"REVISED"

TITLE V - CLEAN AIR ACT PERMIT PROGRAM (CAAPP) PERMIT and

TITLE I PERMIT1

PERMITTEE

Stepan Company Attn: D. J. Muno

22500 West Millsdale Road Elwood, Illinois 60421

Application No.: 96030061 I.D. No.: 197800AAE

Source Location: 22500 West Millsdale Road, Elwood, Will County

Operation of: Specialty Chemical Manufacturing Plant

Date Received: March 3, 1996

Date Issued: September 27, 2000 Expiration Date²: September 27, 2005

Responsible Official: Dwain Dodson, Plant Manager

This minor permit modification is hereby granted to the above-designated Permittee to OPERATE a specialty chemical manufacturing plant in accordance with the attached modifications to its existing CAAPP permit. This permit is subject to the conditions contained herein.

Revision Date Received: November 7, 2001
Revision Date Issued: April 15, 2002

Purpose of Revision: Significant Modification

This significant modification includes the following changes:

- 1. The method of compliance for the amides process (Section 7.2 in the permit) has been changed from de minimis VOM emissions from a process train to use of control equipment. The actual operation and emission rate have not changed, only the method for determining that the emission units (two reactors) are in compliance.
- 2. Two construction permits (00070058 and 01080033) are also being incorporated. Both permits involved an increase of less than one ton of VOM per year. However, the small increase in HAP emissions and the addition of control equipment results in several storage tanks that were previously classified as insignificant emission units no longer qualifying for that classification. They are now included as significant emission units in Section 7.4 and Attachment 1, List of Storage Tanks.

This document only contains those portions of the entire CAAPP permit that have been revised as a result of this significant modification and several guidance documents that have been added as attachments since the original permit was issued. If a conflict exists between this document and previous versions of the CAAPP permit, this document supersedes those terms and conditions of the permit for which the conflict exists. The previous permit issued September 27, 2000 is incorporated herein by reference. Note that page numbers may not be the same due to additions, but all revised pages have section numbers that should be used to identify correct placement.

Page 2

Please attach a copy of this amendment and the following revised pages to the front of the most recently issued entire permit.

If you have any questions concerning this minor permit modification, please contact Dan Punzak at 217/782-2113.

Donald E. Sutton, P.E. Manager, Permit Section Division of Air Pollution Control

DES:DGP:jar

cc: Illinois EPA, FOS, Region 1 USEPA

- This permit may contain terms and conditions which address the applicability, and compliance if determined applicable, of Title I of the Clean Air Act and regulations promulgated thereunder, including 40 CFR 52.21 federal Prevention of Significant Deterioration (PSD) and 35 IAC Part 203 Major Stationary Sources Construction and Modification. Any such terms and conditions are identified within the permit.
- Except as provided in condition 8.7 of this permit.

TABLE OF CONTENTS

| | | | PAGE |
|-----|-------|--|------|
| 1.0 | SOURC | CE IDENTIFICATION | 6 |
| | 1.1 | Source | |
| | | Owner/Parent Company | |
| | | Operator | |
| | 1.4 | General Source Description | |
| 2.0 | LIST | OF ABBREVIATIONS/ACRONYMS USED IN THIS PERMIT | 7 |
| 3.0 | INSIG | NIFICANT ACTIVITIES | 9 |
| | 3.1 | Identification of Insignificant Activities | |
| | | Compliance with Applicable Requirements | |
| | 3.3 | | |
| 4.0 | SIGNI | FICANT EMISSION UNITS AT THIS SOURCE | 13 |
| | | | |
| 5.0 | OVERA | ALL SOURCE CONDITIONS | 19 |
| | 5.1 | Source Description | |
| | 5.2 | Applicable Regulations | |
| | 5.3 | Non-Applicability of Regulations of Concern | |
| | 5.4 | Source-Wide Operational and Production Limits and Work Practices | |
| | 5.5 | Source-Wide Emission Limitations | |
| | 5.6 | General Recordkeeping Requirements | |
| | 5.7 | | |
| | 5.8 | General Operational Flexibility/Anticipated Operating Scenarios | |
| | 5.9 | | |
| | 5.10 | | |
| 6.0 | EMISS | SION REDUCTION MARKET SYSTEM (ERMS) | 27 |
| | 6.1 | Description of ERMS | |
| | 6.2 | Applicability | |
| | 6.3 | Obligation to Hold Allotment Trading Units (ATUs) | |
| | 6.4 | Market Transaction | |
| | 6.5 | Emission Excursion Compensation | |
| | 6.6 | Quantification of Seasonal VOM Emissions | |
| | 6.7 | Annual Account Reporting | |
| | 6.8 | Allotment of ATUs to the Source | |
| | 6.9 | Recordkeeping for ERMS | |
| | 6.10 | Federal Enforceability | |
| | 6.11 | Exclusions from Further Reductions | |

| | | | PAGE |
|------|--------------|--|------|
| 7.0 | UNIT | SPECIFIC CONDITIONS | 34 |
| | 7.1 | Unit: Air Oxidation Process (Phthalic Anhydride) Control: Catalytic Reactor (Afterburner) and Filter | |
| | 7.2 | Unit: Batch Processes Control: Mostly None but See Condition 7.2.2 | |
| | 7.3 | Unit: Continuous Processes | |
| | 7.4 | Control: See Condition 7.3.2 Unit: Storage Tanks | |
| | 7.5 | Control: See Attachment 1 Unit: Fuel Combustion Devices and Nitrogen Generators Control: None | |
| | 7.6 | Unit: Non-Manufacturing Operations Control: See Condition 7.6.2 | |
| 8.0 | GENER | AL PERMIT CONDITIONS | 91 |
| | 8.1 | Permit Shield | |
| | 8.2 | Applicability of Title IV Requirements | |
| | 8.3 | Emissions Trading Programs | |
| | 8.4 | Operational Flexibility/Anticipated Operating Scenarios | |
| | 8.5 | Testing Procedures | |
| | 8.6 | Reporting Requirements | |
| | 8.7 | Obligation to Comply with Title I Requirements | |
| 9.0 | STAND | PARD PERMIT CONDITIONS | 96 |
| | 9.1 | Effect of Permit | |
| | 9.2 | General Obligations of Permittee | |
| | 9.3 | Obligation to Allow Illinois EPA Surveillance | |
| | 9.4 | Obligation to Comply with Other Requirements | |
| | 9.5 | Liability | |
| | 9.6 | Recordkeeping | |
| | 9.7 | Annual Emissions Report | |
| | 9.8 | Requirements for Compliance Certification | |
| | 9.9 | Certification | |
| | 9.10 | Defense to Enforcement Actions | |
| | 9.11 | | |
| | 9.12 | | |
| | 9.13 9.14 | | |
| | 9.14 | refull Expiracion and Renewal | |
| 10.0 | ATTAC | CHMENTS | |
| | 10.1 | Attachment 1 - Storage Tanks | 1-1 |
| | 10.2 | Attachment 2 - Applicability Equation for Batch Operations | 2-1 |
| | 10.3 | Attachment 3 - Example Certification by a Responsible Official | 3-1 |
| | 10.4 | Attachment 4 - Guidance on Revising this Permit | 4-1 |

| | | | | PAGE |
|------|------------|-----|--|------|
| 10.5 | Attachment | 5 - | Form 199-CAAPP, Application for Construction Permit (For CAAPP Sources Only) | 5-1 |
| 10.6 | Attachment | 6 - | Guidance on Renewing this Permit | 6-1 |

1.0 SOURCE IDENTIFICATION

1.1 Source

Stepan Company Millsdale Plant 22500 West Millsdale Road Elwood, Illinois 60421 815/727-4944

I.D. No.: 197800AAE

Standard Industrial Classification: 2843

1.2 Owner/Parent Company

Stepan Company 22 West Frontage Road Northfield, Illinois 60093

1.3 Operator

Stepan Company Millsdale Plant 22500 West Millsdale Road Elwood, Illinois 60421

E. L. Moodie 815/774-5204

1.4 General Source Description

The Stepan Company Millsdale Plant is located at 22500 West Millsdale Road, Elwood in Will County. The source manufactures specialty organic chemicals such as surfactants. In addition, the source operates boilers to supply steam for the manufacturing processes.

2.0 LIST OF ABBREVIATIONS/ACRONYMS USED IN THIS PERMIT

| ACMA | Alternative Compliance Market Account |
|-----------------|--|
| Act | Environmental Protection Act [415 ILCS 5/1 et seq.] |
| AFR | Average Flow Rate |
| AP-42 | Compilation of Air Pollutant Emission Factors, Volume 1, |
| | Stationary Point and Other Sources (and Supplements A |
| | through F), USEPA, Office of Air Quality Planning and |
| | Standards, Research Triangle Park, NC 27711 |
| ATUs | Allotment Trading Units |
| BAT | Best Available Technology |
| Btu | British thermal unit |
| °C | Degrees Celsius |
| CAA | Clean Air Act [42 U.S.C. Section 7401 et seq.] |
| CAAPP | Clean Air Act Permit Program |
| CFR | Code of Federal Regulations |
| CO | Carbon Monoxide |
| ERMS | Emission Reduction Market System |
| ERP | Early Reduction Program |
| °F | Degrees Fahrenheit |
| | |
| FR | Flow Rate |
| ft ³ | cubic feet |
| gal | Gallon |
| HAP | Hazardous Air Pollutant |
| HON | Hazardous Organic NESHAP |
| hr | hour |
| IAC | Illinois Administrative Code |
| I.D. No. | Identification Number of Source, assigned by Illinois EPA |
| Illinois EPA | Illinois Environmental Protection Agency |
| kg | kilogram |
| kW | kilowatts |
| LAER | Lowest Achievable Emission Rate |
| lb | pound |
| LDAR | Leak Detection and Repair |
| MACT | Maximum Available Control Technology |
| mmBtu | Million British thermal units |
| mmHg | millimeters of Mercury |
| mo | month |
| MON | Miscellaneous Organic NESHAP |
| MW | Megawatt |
| NESHAP | National Emission Standards for Hazardous Air Pollutants |
| NO_x | Nitrogen Oxides |
| NSPS | New Source Performance Standards |
| PA | Phthalic Anhydride |
| PM | Particulate Matter |
| PM_{10} | Particulate matter with an aerodynamic diameter less than or |
| | equal to a nominal 10 microns as measured by applicable test |
| | or monitoring methods |
| ppm | parts per million |
| ppmv | parts per million by volume |
| PSD | Prevention of Significant Deterioration |
| psia | pounds per square inch absolute |

| RMP | Risk Management Plan | | |
|---|--|--|--|
| scf | standard cubic feet | | |
| scfh | standard cubic feet per hour | | |
| scfm | standard cubic feet per minute | | |
| SOCMI | Synthetic Organic Chemical Manufacturing Industry | | |
| SO ₂ | Sulfur Dioxide | | |
| SO ₃ | Sulfur Trioxide | | |
| SSM | Startup, Shutdown and Malfunction (Plan) | | |
| T1 | Title I - identifies Title I conditions that have been | | |
| | carried over from an existing construction permit | | |
| T1N | Title I New - identifies Title I conditions that are being | | |
| | established in this permit | | |
| TIR Title I Revised - identifies Title I conditions that have | | | |
| | been carried over from an existing construction permit and | | |
| | subsequently revised in this permit | | |
| TOC | Total Organic Compounds | | |
| TRE | Total Resource Effectiveness | | |
| USEPA | United States Environmental Protection Agency | | |
| UTAME | Uncontrolled Total Annual Mass Emissions of VOM | | |
| VOL | Volatile Organic Liquid | | |
| VOM | Volatile Organic Material | | |
| VPL | Volatile Petroleum Liquid | | |
| wt. % | weight percent | | |
| yr | year | | |

3.0 INSIGNIFICANT ACTIVITIES

3.1 Identification of Insignificant Activities

The following activities at the source constitute insignificant activities as specified in 35 IAC 201.210:

3.1.1 Activities determined by the Illinois EPA to be insignificant activities, pursuant to 35 IAC 201.210(a)(1) and 201.211, as follows:

Tanks (44) containing HAPs and TANKS2 program determined emissions under 0.1 lb/hr pursuant to 201.211(a)(2):

```
422-102, 441-365, 441-394, 443-060, 443-061, 445-039, 445-040, 445-053, 445-054, 441-011, 441-091, 441-259, 441-452, 442-004, 441-003, 443-020, 443,320, 443-321, 448-004, 441-031, 441-039, 441-040, 441-046, 441-050, 441-112, 445-008, 441-016, 441-022, 441-025, 441-028, 443-139, 422-199, 443-271, 422-012, 422-013, 422-014, 422-015, 443-172, 422-272, 422-203, 441-407, 443-262, 445-066, Waste
```

Tanks (15) not containing HAPs and TANKS2 program determined emissions under 1.0 lb/hr pursuant to 201.211(a)(1):

```
434-040, 434-041, 443-166, 443-202, 443-308, 443-309, 443-310, 443-311, 443-008, 443-156, 443-164, 444-076, 444-078, 444-079, 441-453
```

3.1.2 Activities that are insignificant activities based upon maximum emissions, pursuant to 35 IAC 201.210(a)(2) or (a)(3), as follows:

Five Continuous Neutralizers, Nos. 959-037, 31R-904, 622-012, 431-071 and M-11.

Four Deaerators, Nos. 421-117, 421-120, 421-126, and 421-127

One Batch Sulfonator, No. 434-010, and one Batch Reactor, No. 084-285 $\,$

Two PTC Sulfonators, Nos. R362A - R367W One PTC Dryer, No. 51-K1-PTC-1

The following storage tanks numbers (176):

```
441-106, 422-191, 422-192, 441-014, 441-088, 441-293, 441-298, 441-324, 441-334, 442-005, 443-006, 443-007, 441-041, 441-052, 441-061,
```

```
443-105, 443-189, 443-190, 443-211, 443-212,
443-213, 443-214, 443-234, 443-325, 443-329,
443-330, 445-010, 443-013, 443-174, 443-187,
443-188, 441-282, 441-405, 443-023, 443-026,
441-017, 441-018, 441-019, 441-020, 441-021,
441-055, 441-058, 441-273, 441-274, 441-276,
441-279, 441-290, 441-292, 441-328, 441-395,
441-396, 441-397, 441-398, 441-399, 441-400,
443-218, 443-295, 445-031, 445-002, 422-173,
422-174, 422-175, 422-176, 422-177, 422-178,
422-179, 422-180, 422-181, 422-184, 422-190,
441-315, 441-316, 443-117, 443-250, 443-251,
443-253, 443-273, 443-275, 445-017, 445-027,
445-028, 445-029, 445-035, 445-036, 422-198,
441-026, 443-272, 422-188, 441-278, 441-318,
441-319, 441-344, 441-454, 442-018, 442-019,
443-157, 441-085, 441-138, 441-260, 441-333,
443-337, 422-202, 441-339, 441-340, 441-348,
441-349, 441-369, 443-200, 443-210, 443-220,
443-252, 441-078, 441-079, 441-080, 441-415,
443-181, 443-197, 421-051, 441-044, 441-102,
441-104, 441-105, 441-111, 442-016, 443-037,
443-109, 443-249, 443-254, 443-269, 443-270,
443-386, 445-057, 445-058, 421-073, 421-074,
421-075, 441-045, 444-077, 444-081, 441-357,
441-360, 441-368, 443-203, 443-377, 445-051,
445-056, 445-059, 443-286, 443-287, 443-288,
433-289, 444-083, 444-085, 441-416, 441-417,
441-422, 443-296, 443-299, 441-432, 441-433,
441-434, 441-438, 443-344, 443-345, 443-346,
443-347, 445-060, 445-061, 443-352, 391-040,
441-086, 441-373, 441-403, 445-034, 443-222,
443-229.
```

3.1.3 Activities that are insignificant activities based upon their type or character, pursuant to 35 IAC 201.210(a)(4) through (18), as follows:

Storage tanks of organic liquids with a capacity of less than 10,000 gallons and an annual throughput of less than 100,000 gallons per year, provided the storage tank is not used for the storage of gasoline or any material listed as a HAP pursuant to Section 112(b) of the CAA [35 IAC 201.210(a)(10)].

Storage tanks of any size containing virgin or re-refined distillate oil, hydrocarbon condensate from natural gas pipeline or storage systems, lubricating oil, or residual fuel oils [35 IAC 201.210(a)(11)].

Die casting machines where a metal or plastic is formed under pressure in a die [35 IAC 201.210(a)(12)].

Gas turbines and stationary reciprocating internal combustion engines of less than 112 kW (150 horsepower) power output [35 IAC 201.210(a)(15)].

Gas turbines and stationary reciprocating internal combustion engines of between 112 kW and 1,118 kW (150 and 1,500 horsepower) power output that are emergency or standby units [35 IAC 201.210(a)(16)].

Storage tanks of any size containing exclusively soaps, detergents, surfactants, glycerin, waxes, vegetable oils, greases, animal fats, sweeteners, corn syrup, aqueous salt solutions, or aqueous caustic solutions, provided an organic solvent has not been mixed with such materials [35 IAC 201.210(a)(17)].

Loading and unloading systems for railcars, tank trucks, or watercraft that handle only the following liquid materials, provided an organic solvent has not been mixed with such materials: soaps, detergents, surfactants, lubricating oils, waxes, glycerin, vegetable oils, greases, animal fats, sweetener, corn syrup, aqueous salt solutions, or aqueous caustic solutions [35 IAC 201.210(a)(18)].

- 3.1.4 Activities that are considered insignificant activities pursuant to 35 IAC 201.210(b).
- 3.2 Compliance with Applicable Requirements

Insignificant activities are subject to applicable requirements notwithstanding status as insignificant activities. In particular, in addition to regulations of general applicability, such as 35 IAC 212.301 and 212.123 (Condition 5.2.2), the Permittee shall comply with the following requirements, as applicable:

- 3.2.1 For each cold cleaning degreaser, the Permittee shall comply with the applicable equipment and operating requirements of 35 IAC 215.182, 218.182, or 219.182.
- 3.2.2 For each particulate matter process emission unit, the Permittee shall comply with the applicable particulate matter emission limit of 35 IAC 212.321 or 212.322. For example, the particulate matter emissions from a process emission unit shall not exceed 0.55 pounds per hour if the emission unit's process weight rate is 100 pounds per hour or less, pursuant to 35 IAC 266.110.
- 3.2.3 For each organic material emission unit that uses organic material, e.g., a mixer or printing line, the Permittee shall comply with the applicable VOM emission limit of 35

IAC 215.301, 218.301, or 219.301, which requires that organic material emissions not exceed 8.0 pounds per hour or do not qualify as photochemically reactive material as defined in 35 IAC 211.4690.

- 3.3 Addition of Insignificant Activities
 - 3.3.1 The Permittee is not required to notify the Illinois EPA of additional insignificant activities present at the source of a type that is identified in Condition 3.1, until the renewal application for this permit is submitted, pursuant to 35 IAC 201.212(a).
 - 3.3.2 The Permittee must notify the Illinois EPA of any proposed addition of a new insignificant activity of a type addressed by 35 IAC 201.210(a)and 201.211 other than those identified in Condition 3.1, pursuant to Section 39.5(12)(b) of the Act.
 - 3.3.3 The Permittee is not required to notify the Illinois EPA of additional insignificant activities present at the source of a type identified in 35 IAC 201.210(b).

4.0 SIGNIFICANT EMISSION UNITS AT THIS SOURCE

| | | 1 | · · · · · · · · · · · · · · · · · · · |
|---------------|-----------------------|-------------|---------------------------------------|
| Emission | | Date | Emission Control |
| Unit | Description | Constructed | Equipment |
| 422-217 | Four Parallel | 1977 | |
| 422-227 | Converters (Reactors) | 1979 | Three Catalytic |
| 422-228 | | 1979 | Reactors |
| 422-283 | | 1998 | |
| | | | |
| 421-030 & 031 | Four Parallel | 1983 | (435-003 to 005) |
| 421-066 & 067 | Pretreaters | 1990 | |
| 401-006 | Pre-Distillation | 1979 | None |
| | Column with Material | | |
| | Recovery Condenser | | |
| | (411-174) | | |
| 401-005 | Main Distillation | 1979 | None |
| | Column with Material | | |
| | Recovery Condenser | | |
| | (411-173) | | |
| 431-019 | Batch Residue Column | 1979 | Secondary Vent |
| | with Material | | to Pretreaters |
| | Recovery Condenser | | |
| | (411-139) | | |
| 656-003 | Three Flakers | 1981 | Baghouse |
| 656-006 & 007 | | | 5 |
| EUTOX | Toximul Reactor | Pre 1972 | None |
| BOTOX | (431-072) and Two | 110 1572 | None |
| | Blend Tanks (431-055 | | |
| | and 431-087) | | |
| EUAM | Amides Process Blend | 1973 | None |
| BOAM | Tank (421-027) | 1973 | None |
| | 1diii (121 027) | | |
| | Toximul Amides | 1973 | None |
| | Reactor | 1773 | None |
| | (431-061) | | |
| | (131 001) | | Condenser and |
| | Amide Reactors | 1973 | Sub-Cooler on |
| | (2K, 434-011 and | 1978 | Each 2K and 7K |
| | 7K, 431-074) | 1770 | Line |
| | /11, 131 0/1/ | | Vent Condenser |
| | | | on the Vacuum |
| | | | |
| | | | Pump |

| Emission | | Date | Emission Control |
|----------|----------------------------------|------------------|------------------|
| Unit | Description | Constructed | Equipment |
| EUN | Batch Neutralizers | compet accea | None for All |
| 2014 | (32) | | None for him |
| | (32) | | |
| | M1 (443-034) | 1973 | |
| | M2 (443-035) | 1973 | |
| | M3 (431-044) | 1973 | |
| | M4 (431-060) | 1973 | |
| | M5 (431-086) | 1988 | |
| | M6 (443-041) | 1988 | |
| | M7 (431-090) | 1988 | |
| | M8 (421-103) | 1990 | |
| | M9 (421-105) | 1990 | |
| | M10 (443-268) | 1990 | |
| | C1 (431-008) | 1973 | |
| | C2 (431-007) | 1973 | |
| | C3 (431-007) | 1973 | |
| | | 1973 | |
| | C4 (431-031) | 1973 | |
| | C5 (431-032) | | |
| | C6 (431-052) | 1973 | |
| | C7 (443-207) | 1973 | |
| | C8 (421-096) | 1990 | |
| | C9 (431-009) | 1973 | |
| | C10 (434-019) C11 (434-032) | 1973 Pre-1972 | |
| | E1 (443-159) | 1975 | |
| | E2 (443-159) | | |
| | | 1975 | |
| | E3 (443-161) | 1975 | |
| | E4 (421-094) | 1990 | |
| | E5 (421-097) | 1990 | |
| | E6 (443-160) | 1975 | |
| | E7 (443-068) | 1986 | |
| | F16K (431-084) F18K (421-098) | Pre-1972 | |
| | H6K (421-098) | Pre-1972 | |
| | 1 | Pre-1972 | |
| | H8K (433-001) | Pre-1972 | |
| EUE | Esterification | 1973 | None |
| | Processes A-4 Reactor | | |
| | (422-156) | | |
| | Batana Baratian ta | 1072 | Maria |
| | Esters Fractionator | 1973 | None |
| | (401-004) | | |
| | MDD Dooghaa (421 005) | 1000 | NT |
| | MPR Reactor (431-095) | 1989 | None |
| EUH | Hydrotropes Process | | |
| | | | |
| | Kettle A E@ 434-045 | 1989 | None |
| | Kettle A A@ 434-043 | 1979 | None |
| | Kettle AD@ 434-033 | 1979 | None |
| | Kettle A B@ 434-034 | 1986 | None |

| Emission | | Date | Emission Control |
|----------|------------------------------------|-------------|------------------|
| Unit | Description | Constructed | Equipment |
| EUF | Foams Reactors (10) | | 1 1 |
| | , , | | |
| | Kit Reactors | | |
| | V-1A (431-089) | 1988 | None |
| | V-1 (431-064) | 1973 | None |
| | | | |
| | Reactor | | |
| | V-25 (443-253) | 1987 | None |
| | | | |
| | Three Reactors | | |
| | V-10 (431-062) | 1973 | None |
| | V-13 (431-065) | 1973 | None |
| | V-14 (431-066) | 1973 | None |
| | | | |
| | Four Reactors | 1070 | |
| | V-11 (431-063) | 1973 | None |
| | Bag-Dump Station V-12 (431-082) | 1984 | Baghouse None |
| | V-12 (431-082) V-19 (431-067) | | |
| | | 1973 | None |
| | V-24 (443-251) | 1987 | |
| | IPA Still (411-105) | 1973 | None |
| | and Material Recovery | 1973 | None |
| | Condenser (411-111) | | |
| EUQU | Benzyl Quat Process | | |
| 1000 | Delizyi Quae iiocess | | |
| | Reactor (433-002) | 1989 | None |
| | Filter and Precoat | 1505 | IVOITE |
| | Tank | | |
| EUPT | Prill Tower for Quat | 1987 | Scrubber |
| 2011 | Process (665-004) | 250. | (393-013) for |
| | , | | Both VOM and PM |
| EUAL | Alkoxylation Process | | |
| | | | |
| | R-1 Reactor (431-073) | Pre-1973 | None |
| | | | |
| | R-2 Reactor (431-011) | Pre-1973 | None |
| | | | |
| | R-3 Reactor (431-097) | 1992 | Scrubbers |
| | | | (391-069) and |
| | | | (391-070) in |
| | | | Series |
| EUFS | Fabric Softener | | |
| | Process | | |
| | | | |
| | R-4 Reactor (421-104) | 1992 | Scrubbers |
| | | | (391-069) and |
| | | | (391-070) in |
| | | | Series |
| EUAS | Ashland Stripper | 1987 | None |
| | (421-052) | | |

| Emission | | Date | Emission Control |
|----------|-----------------------|-------------|------------------|
| Unit | Description | Constructed | Equipment |
| EUHR | Heptane Recovery | 1987 | None |
| | Numerous Vessels and | | |
| | Condensers but Only | | |
| | Two Vents | | |
| EUDG | Degassing Process Two | | Venturi Scrubber |
| | Degassers | | (393-018) and |
| | | | KOH Packed |
| | (421-098) and | 1990 | Scrubber |
| | (434-031) | 1991 | (391-058) for |
| | | | SO_2 , SO_3 |
| EUOM | Onamer M Process | 1993 | Wet Scrubber |
| | Numerous Vessels and | | (205-506) |
| | Condensers but Only | | |
| | Vent is through | | |
| | Scrubber | | |
| EUDF | Drum Filling | | None |
| EULAL | LAL Process | | |
| | | | |
| | LAL Reactor (434-044) | 1988 | Wet Scrubber |
| | | | (391-056) |
| EUD | Drying Processes | | |
| | | 1000 | |
| | Two Drum Dryers | 1973 | Venturi Scrubber |
| | (652-003 and | | (391-057) |
| | 652-005) | | |
| | Material Handling | | Baghouse (674- |
| | Maccifal Handing | | 016) |
| | Spray Dryer | 1984 | 010, |
| | (655-003) | 1701 | Venturi Scrubber |
| | (000 000) | | (393-012) and |
| | Which Feed | | Demister |
| | | | (196-031) in |
| | | | Series |
| | Two Cyclones (672-026 | 1984 | |
| | and 674-021) for | | Baghouse |
| | Product Recovery | | (674-020) and |
| | _ | | Demister |
| | | | (196-031) in |
| | | | Series |
| EUS | Sulfonation Units | | |
| | | | |
| | E (431-057) | 1974 | Packed Tower |
| | F (431-080) | 1982 | Scrubber (Dry) |
| | G (431-069) | 1985 | or KOH Scrubber |
| | H (431-088) | 1988 | and Demister on |
| | I (431-081) | 1987 | H and I Units |
| | J (431-096) | 1991 | Demisters on All |
| | | | Units |

| Emission | | Date | Emission Control |
|----------------------|---|--------------|--|
| Unit | Description | Constructed | Equipment |
| EUE | Esterification Unit Methanol Column (402-014) | 1973 | None |
| | IPA Column (401-008) and Glycerine | 1989 | None |
| | Stripper (401-009) | 1997 | None |
| EUH | Hydrotropes Unit Wash Columns #1 and #2 (403-001 and 002) and | 1986 1990 | None |
| | Xylene Recovery Kettles (421-108 and 434-003) | 1990 1984 | None |
| EUSME | Sulfonated Methyl Esters SME Reactors R1 (411-279) and | 1989 | Vented to EUN |
| 7777 | R2 (411-412) | 1996 | Process |
| EUP | Polyol Unit Three Reactors 421-064, 065 and 066 Vented Through condensers to Phthalic Anhydride Catalytic Reactor (Afterburner) | 1987 | PA Catalytic Reactor (Afterburner) (435-003 to 005) |
| | Azeotrope Column 402-023 | 1988 | None |
| | DEG Column 402-020 | 1987 | None |
| EUIB-1 | Gas-Fired Boiler #1 | Before 1980 | None |
| EUIB-2 | Gas-Fired Boiler #2 Backup Fuel: Oil | Before 1980 | None |
| EUIB-3 | Gas-Fired Boiler #3 | Before 1980 | None |
| EUIB-4 | Gas-Fired Boiler #4 Backup Fuel: Oil | Before 1980 | None |
| EUIB-5 | Gas-Fired Boiler #5 | Before 1980 | None |
| EUV-E1 | Vaporizer El | 1973 | None |
| EUV-E2 | Vaporizer E2 | 1989 | None |
| EUV-PA1 | Vaporizer PA1 | 1989 | None |
| EUV-PA2, 3, and 4 | Vaporizers Backup for PA1 | 1977 | None |
| EUAH | Air Heater | Pre-1973 | None |
| EUNG | Nitrogen Generator | 1976 | None |
| EULS | Lime Silo (445-050) | 1987 | Loading: Filter (674-022) |
| | | | Unloading: Cyclone (674-025) |

| Emission | | Date | Emission Control |
|------------|------------------------------|-------------|------------------|
| Unit | Description | Constructed | Equipment |
| WWTP | Wastewater Treatment | | None |
| | Plant including | | |
| | Equalization Basin, | | |
| | Aeration Tanks, | | |
| | Clarifier and Sludge | | |
| | Tanks | | |
| CT | Cooling Towers (6) | | None |
| UNL | ${ m SO}_3$ Unloading System | | ECE Absorber and |
| | | | Demister |
| TK 445-038 | Phthalic Anhydride | 1977 | None |
| | (PA) Tank | | |
| TK 441-015 | Methanol Tank | Pre-1973 | SLP ^a |
| TK 441-027 | Methanol Tank | Pre-1973 | SLP |
| TK 441-281 | Methanol Tank | Pre-1973 | SLP |
| TK 441-458 | Methanol Tank | 1997 | SLP |
| TK 441-421 | Methanol Water | 1989 | SLP |
| TK 441-298 | Methanol Water | 1989 | SLP |
| TK 443-382 | Xylene Tank | 1997 | SLP |
| TK 441-450 | Xylene Tank | 1997 | SLP |
| TK 441-451 | Xylene Tank | 1997 | SLP |
| TK 441-394 | O-Xylene | 1979 | SLP |
| TK 441-365 | O-Xylene | 1977 | SLP |

a SLP is Submerged Loading Pipe

5.0 OVERALL SOURCE CONDITIONS

5.1 Source Description

This permit is issued based on the source requiring a CAAPP permit as a major source of VOM, NO_x , SO_2 , PM, and HAP emissions.

5.2 Applicable Regulations

- 5.2.1 Specific emission units at this source are subject to particular regulations as set forth in Section 7 (Unit-Specific Conditions) of this permit.
- 5.2.2 In addition, emission units at this source are subject to the following regulations of general applicability:
 - a. No person shall cause or allow the emission of fugitive particulate matter from any process, including any material handling or storage activity, that is visible by an observer looking generally overhead at a point beyond the property line of the source unless the wind speed is greater than 40.2 kilometers per hour (25 miles per hour), pursuant to 35 IAC 212.301 and 212.314.
 - b. No person shall cause or allow the emission of smoke or other particulate matter, with an opacity greater than 30 percent, into the atmosphere from any emission unit other than those emission units subject to the requirements of 35 IAC 212.122, pursuant to 35 IAC 212.123(a), except as allowed by 35 IAC 212.123(b) and 212.124.
 - c. No person shall use any single or multiple compartment effluent water separator which receives effluent water containing 200 gal/day or more of organic material from any equipment processing, refining, treating, storing, or handling organic material unless such effluent water separator is equipped with air pollution control equipment capable of reducing by 85 percent or more the controlled organic material emitted to the atmosphere.

 Exception: If no odor nuisance exists the limitations of this subsection shall not apply if the vapor pressure of the organic material is below 2.5 psia (35 IAC 218.141).
 - d. No person shall cause or allow the discharge of more than 2 cu. in. of VOL with vapor pressure of 2.5 psia or greater at 70EF into the atmosphere from any pump or compressor in any 15 minute period at standard conditions (35 IAC 218.142).

e. Many processes listed in the unit-specific conditions in Section 7 are subject to 35 IAC 212.321(a). It is written in detail here and reference made to it in Section 7, where appropriate. This rule states that: No person shall cause or allow the emission of particulate matter into the atmosphere in any one hour period from any new process emission unit, either alone or in combination with the emission of particulate matter from all other similar process emission units for which construction or modification commenced on or after April 14, 1972, at a source or premises, exceeds the allowable emission rates specified below and in 35 IAC 212.321 [35 IAC 212.321(a)].

The emissions of particulate matter into the atmosphere in any one hour period from each of the affected process units shall not exceed the allowable emission rates specified in the following equation:

 $E = A(P)^B$

Where:

- P = Process weight rate in metric or English tons
 per hour; and
- E = Allowable emission rates in kilograms or pounds per hour.

and

A = 2.54

 $^{B} = 0.534$

- f. No person shall cause or allow the discharge of more than 8 lb/hr of organic material into the atmosphere from any emission unit except as provided by Section 218.302. If no odor nuisance exists the limitation shall apply only to photochemically reaction reactive material pursuant to the definition in 35 IAC 211.4690. Section 218.302 allows the emissions to exceed 8 lb/hr if they are controlled by an afterburner or vapor recovery system which absorbs or condenses 85% of the uncontrolled organic material [35 IAC 218.301 and 218.302]
- g. Except as otherwise provided in this permit, compliance with Condition 5.2.2(e) and (f) above is determined from each emission unit unless several units are vented to the same control equipment.
- 5.2.3 The Permittee shall comply with the standards for recycling and emissions reduction of ozone depleting

substances pursuant to 40 CFR Part 82, Subpart F, except as provided for motor vehicle air conditioners in Subpart B of 40 CFR Part 82:

- a. Persons opening appliances for maintenance, service, repair, or disposal must comply with the required practices pursuant to 40 CFR 82.156.
- b. Equipment used during the maintenance, service, repair, or disposal of appliances must comply with the standards for recycling and recovery equipment pursuant to 40 CFR 82.158.
- c. Persons performing maintenance, service, repair, or disposal of appliances must be certified by an approved technician certification program pursuant to 40 CFR 82.161.
- 5.2.4 No person shall cause or allow the emissions of SO_2 into the atmosphere from any process emission unit to exceed 2,000 ppm. (35 IAC 214.301)
- 5.2.5 a. Should this stationary source become subject to a regulation under 40 CFR Parts 60, 61, or 63, or 35 IAC after the date issued of this permit, then the owner or operator shall, in accordance with the applicable regulation(s), comply with the applicable requirements by the date(s) specified and shall certify compliance with the applicable requirements of such regulation(s) as part of the annual compliance certification, as required by 40 CFR Part 70 or 71.
 - b. No later than upon the submittal for renewal of this permit, the owner or operator shall submit, as part of an application, the necessary information to address either the non-applicability of, or demonstrate compliance with all applicable requirements of any potentially applicable regulation which was promulgated after the date issued of this permit.

5.2.6 Risk Management Plan

- a. This stationary source, as defined in 40 CFR Section 68.3, is subject to 40 CFR Part 68, the Accidental Release Prevention regulations [40 CFR 68.215(a)(1)].
- b. The owner or operator of a stationary source shall revise and update the RMP submitted, as specified in 40 CFR 68.190.

5.2.7 Episode Action Plan

- a. If the source is required to have an episode action plan pursuant to 35 IAC 244.142, the Permittee shall maintain at the source and have on file with the Illinois EPA a written episode action plan (plan) for reducing the levels of emissions during yellow alerts, red alerts, and emergencies, consistent with safe operating procedures. The plan shall contain the information specified in 35 IAC 244.144.
- b. The Permittee shall immediately implement the appropriate steps described in this plan should an air pollution alert or emergency be declared.
- c. If a change occurs at the source which requires a revision of the plan (e.g., operational change, change in the source contact person), a copy of the revised plan shall be submitted to the Illinois EPA for review within 30 days of the change. Such plans shall be further revised if disapproved by the Illinois EPA.
- d. For sources required to have a plan pursuant to 35 IAC 244.142, a copy of the original plan and any subsequent revisions shall be sent to:
 - i. Illinois EPA, Compliance Section; and
 - ii. For sources located in Cook County and outside of the city of Chicago: Cook County Department of Environmental Control; or
 - iii. For sources located within the city of Chicago:
 Chicago Department of Environmental Control.

5.3 Non-Applicability of Regulations of Concern

a. The following units are exempted from LDAR testing pursuant to 35 IAC 218 Subpart Q either because the units are not considered SOCMI units (i.e., not in Appendix A of 35 IAC 218) or because the vapor pressure of the liquids classify them as heavy liquids pursuant to the definition in 35 IAC 211.2870.

| Unit Abbreviation | Process |
|-------------------|----------------|
| | |
| EUIB | Boilers |
| EUS | Sulfonation |
| EUN | Neutralization |
| EUTOX | Toximuls |
| EUAM | Amides |
| EUE | Esterification |

| Unit Abbreviation | Process |
|-------------------|--|
| | |
| EUH | Hydrotropes |
| EUF | Foam |
| EUQ | Quats |
| EUAL | Alkoxylation |
| EUFS | Fabric Softener |
| EUP | Polyol |
| EUPA | Phthalic Anhydride (Product Side Only) |
| EUDF | Drum Filling |
| EULAL | LAL Reactor |
| EUD | Drying |

- b. The Federal Implementation Plan RACT regulations for VOC promulgated by the United States Environmental Protection Agency on June 29, 1990 was revoked as applied to Stepan on April 16, 1999 (64 FR 18816-01) by a direct final rule now codified as 40 CFR 52.726(t) which became effective June 15, 1999.
- 5.4 Source-Wide Operational and Production Limits and Work Practices

In addition to the source-wide requirements in the Standard Permit Conditions in Section 9, the Permittee shall fulfill the following source-wide operational and production limitations and/or work practice requirements:

All new products manufactured in equipment included in the permit shall undergo an environmental review such as the Permittee's "Experimental Production Request" review (known as an EPR or P-com) or any such future review process that may be developed to verify that the emissions shall comply with the applicable rules.

- 5.5 Source-Wide Emission Limitations
 - 5.5.1 Permitted Emissions for Fees

The annual emissions from the source, not considering insignificant activities as addressed by Section 3.0 of this permit, shall not exceed the following limitations. The overall source emissions shall be determined by adding emissions from all emission units. Compliance with these limits shall be determined on a calendar year basis. These limitations (Condition 5.5.1) are set for the purpose of establishing fees and are not federally enforceable.

Permitted Emissions of Regulated Pollutants

| Pollutant | Tons/Year |
|------------------------------------|-----------|
| Volatile Organic Material (VOM) | 624 |
| Sulfur Dioxide (SO ₂) | 527 |
| Particulate Matter (PM) | 102 |
| Nitrogen Oxides (NO _x) | 140 |
| HAP, not included in VOM or PM | 1 |
| TOTAL | 1,394 |

5.5.2 Emissions of Hazardous Air Pollutants

Source-wide emission limitations for HAPs as listed in Section 112(b) of the CAA are not set. This source is considered to be a major source of HAPs.

5.5.3 Other Source-Wide Emission Limitations

Various construction permits included negligible emissions conditions, that is, less than 0.1 lb/hr and 0.44 ton/year emissions. If the equipment is now included as an insignificant emission unit (e.g. storage tanks), the negligible conditions are not included in this permit.

Other source-wide emission limitations are not set for this source pursuant to either the federal rules for Prevention of Significant Deterioration (PSD), 40 CFR 52.21, Illinois EPA rules for Major Stationary Sources Construction and Modification, 35 IAC Part 203, or Section 502(b)(10) of the CAA. However, there may be unit specific emission limitations set forth in Section 7 of this permit pursuant to these rules.

5.6 General Recordkeeping Requirements

5.6.1 Emission Records

The Permittee shall maintain records of the following items for the source to demonstrate compliance with Condition 5.5.1, pursuant to Section 39.5(7)(b) of the Act:

Total annual emissions on a calendar year basis for the emission units covered by Section 7 (Unit Specific Conditions) of this permit.

5.6.2 Retention and Availability of Records

a. All records and logs required by this permit shall be retained for at least five years from the date of entry (unless a longer retention period is specified by the particular recordkeeping provision herein), shall be kept at a location at the source that is readily accessible to the Illinois EPA or USEPA, and

shall be made available for inspection and copying by the Illinois EPA or USEPA upon request.

b. The Permittee shall retrieve and print, on paper during normal source office hours, any records retained in an electronic format (e.g., computer) in response to an Illinois EPA or USEPA request for records during the course of a source inspection.

5.7 General Reporting Requirements

5.7.1 General Source-Wide Reporting Requirements

The Permittee shall promptly notify the Illinois EPA, Compliance Section of deviations from the permit requirements, pursuant to Section 39.5(7)(f)(ii) of the Act. Reports shall describe the probable cause of such deviations, and any corrective actions or preventive measures taken.

5.7.2 Annual Emissions Report

The annual emissions report required pursuant to Condition 9.7 shall contain emissions information for the previous calendar year.

5.7.3 Annual Reporting of HAP Emissions

The Permittee shall submit an annual report to the Illinois EPA, Compliance Section, on HAP emissions from significant emission units at the source consistent with the requirements of 35 IAC 254.130.

5.8 General Operational Flexibility/Anticipated Operating Scenarios

N/A

5.9 General Compliance Procedures

5.9.1 General Procedures for Calculating VOM and HAP Emissions

Compliance with the source-wide emission limits specified in Condition 5.5 shall be based on the recordkeeping and reporting requirements of Conditions 5.6 and 5.7, and Compliance Procedures in Section 7 (Unit Specific Conditions) of this permit.

- a. For the purpose of estimating VOM emissions from the storage tanks, the mathematical computations used in the current version of TANKS 3 is acceptable.
- b. For the purpose of estimating fugitive VOM emissions from valves and components at the source, the same

emission factors used in the ERMS emission baseline must be used. $\,$

- c. For the purpose of calculating VOM emissions from the chemical manufacturing processes, the same methodology shall be used as used in the ERMS baseline determination except as specified in Condition 7.2.12(b).
- d. For the purpose of estimating HAP emissions from equipment at the source, the vapor weight percent (based on a 1992 USEPA survey) of each HAP for each product times the VOM emissions contributed by that product is acceptable. The approach used to determine the HAP emissions in the CAAPP application is also acceptable.

5.10 Special Permit Shield

N/A

6.0 EMISSION REDUCTION MARKET SYSTEM (ERMS)

6.1 Description of ERMS

The ERMS is a Acap and trade@ market system for major stationary sources located in the Chicago ozone nonattainment area. It is designed to reduce VOM emissions from stationary sources to contribute to further reasonable progress toward attainment, as required by Section 182(c) of the Clean Air Act.

The ERMS addresses VOM emissions during a seasonal allotment period from May 1 through September 30. Participating sources must hold Mallotment trading units@ (ATUs) for their actual seasonal VOM emissions. Each year participating sources are issued ATUs based on allotments set during issuance of the sources' CAAPP permit. These allotments are established from historical VOM emissions or Mosseline emissions@ lowered to provide the emission reduction from stationary sources required for further progress.

By December 31 of each year, the end of the reconciliation period following the seasonal allotment period, each source shall have sufficient ATUs in its account to cover its actual VOM emissions during the preceding season. An account's balance as of December 31 will include any valid ATU transfer agreements entered into as of December 31 of the given year, provided such agreements are promptly submitted to the Illinois EPA for entry into the account database. The Illinois EPA will then retire ATUs in sources' accounts in amounts equivalent to their seasonal emissions. When a source does not appear to have sufficient ATUs in its account, the Illinois EPA will issue a notice to the source to begin the process for Emissions Excursion Compensation.

In addition to receiving ATUs pursuant to their allotments, participating sources may also obtain ATUs from the market, including ATUs bought from other participating sources and general participants in the ERMS that hold ATUs (35 IAC 205.630) and ATUs issued by the Illinois EPA as a consequence of VOM emission reductions from an Emission Reduction Generator or an Intersector Transaction (35 IAC 205.500 and 205.510). During the reconciliation period, sources may also buy ATUs from a secondary reserve of ATUs managed by the Illinois EPA, the Alternative Compliance Market Account (35 IAC 205.710). Sources may also transfer or sell the ATUs that they holds to other sources or participants (35 IAC 205.630).

6.2 Applicability

This source is considered a \mathbf{A} participating source@ for purposes of the ERMS, 35 IAC Part 205.

- 6.3 Obligation to Hold Allotment Trading Units (ATUs)
 - a. Pursuant to 35 IAC 205.150(c)(1) and 205.720, and as further addressed by Condition 6.8, as of December 31 of

each year, this source shall hold ATUs in its account in an amount not less than its VOM emissions during the preceding seasonal allotment period (May 1 - September 30) not including VOM emissions from the following, or the source shall be subject to Aemissions excursion compensation,@ as described in Condition 6.4.

- i. VOM emissions from insignificant units and activities as identified in Section 3 of this permit, in accordance with 35 IAC 205.220;
- ii. Excess VOM emissions associated with startup, malfunction or breakdown of an emission unit as authorized elsewhere in this permit, in accordance with 35 IAC 205.225;
- iii. Excess VOM emissions to the extent allowed by a Variance, Consent Order, or Compliance Schedule, in accordance with 35 IAC 205.320(e)(3);
- iv. Excess VOM emissions that are a consequence of an emergency as approved by the Illinois EPA, pursuant to 35 IAC 205.750; and
- v. VOM emissions from certain new and modified emission units as addressed by Section 6.7(b), if applicable, in accordance with 35 IAC 205.320(f).
- b. Notwithstanding the above condition, in accordance with 35 IAC 205.150(c)(2), if a source commences operation of a major modification, pursuant to 35 IAC Part 203, the source shall hold ATUs in an amount not less than 1.3 times its VOM emissions attributable to such major modification during the seasonal allotment period, determined in accordance with the construction permit for such major modification or applicable provisions in Section 7.0 of this permit.

6.4 Market Transaction

- a. The source shall apply to the Illinois EPA for and obtain authorization for a Transaction Account prior to conducting any market transactions, as specified at 35 IAC 205.610(a).
- b. The Permittee shall promptly submit to the Illinois EPA any revisions to the information submitted for its Transaction Account, pursuant to 35 IAC 205.610(b).
- c. The source shall have at least one account officer designated for its Transaction Account, pursuant to 35 IAC 205.620(a).

d. Any transfer of ATUs to or from the source from another source or general participant must be authorized by a qualified Account Officer designated by the source and approved by the Illinois EPA in accordance with 35 IAC 205.620 and the transfer must be submitted to the Illinois EPA for entry into the Transaction Account database.

6.5 Emission Excursion Compensation

Pursuant to 35 IAC 205.720, if the source fails to hold ATUs in accordance with Condition 6.3, it shall provide emissions excursion compensation in accordance with the following:

- a. Upon receipt of an Excursion Compensation Notice issued by the Illinois EPA, the source shall purchase ATUs from the ACMA in the amount specified by notice, as follows:
 - i. The purchase of ATUs shall be in an amount equivalent to 1.2 times the emissions excursion; or
 - ii. If the source had an emissions excursion for the seasonal allotment period immediately before the period for the present emission excursion, the source shall purchase ATUs in an amount equivalent to 1.5 times the emissions excursion.
- b. If requested in accordance with paragraph (c) below or in the event that the ACMA balance is not adequate to cover the total emissions excursion amount, the Illinois EPA will deduct ATUs equivalent to the specified amount or any remaining portion thereof from the ATUs to be issued to the source for the next seasonal allotment period.
- c. Pursuant to 35 IAC 205.720(c), within 15 days of receipt of an Excursion Compensation Notice, the owner or operator may request that ATUs equivalent to the amount specified be deducted from the source's next seasonal allotment by the Illinois EPA, rather than purchased from the ACMA.

6.6 Quantification of Seasonal VOM Emissions

a. The methods and procedures included in the ERMS baseline determinations submitted with the CAAPP application shall be used for determining seasonal VOM emissions for purposes of the ERMS, with the following exceptions [35 IAC 205.315(b)]:

The ERMS emission baseline for the 2K and the 7K reactors within EUAM was determined before an aftercondenser (an emission reduction) was installed under Construction Permit 98010061. Because of this, the methodology presented on pp 483a - 483d of the CAAPP application will be used in lieu of the emission factors used in the ERMS

baseline determination. This methodology is also summarized in Condition 7.2.12(b).

For nonregulated components that are monitored under a voluntary LDAR program, the leak rate correlation on pp 2-21 and 2-29 of EPA document EPA-453/R-93-026 shall be used.

- b. The Permittee shall report emergency conditions at the source to the Illinois EPA in accordance with 35 IAC 205.750, if the Permittee intends to deduct VOM emissions in excess of the technology-based emission rates normally achieved that are attributable to the emergency from the source's seasonal VOM emissions for purposes of the ERMS. These reports shall include the information specified by 35 IAC 205.750(a), and shall be submitted in accordance with the following:
 - i. An initial emergency condition report within two days of the time when such excess emissions occurred due to the emergency; and
 - ii. A final emergency condition report, if needed to supplement the initial report, within 10 days after the conclusion of the emergency.

6.7 Annual Account Reporting

- a. For each year in which the source is operational, the Permittee shall submit, as a component of its Annual Emission Report, seasonal VOM emission information to the Illinois EPA for the seasonal allotment period. This report shall include the following information [35 IAC 205.300]:
 - i. Actual seasonal emissions of VOM from the source;
 - ii. A description of the methods and practices used to determine VOM emissions, as required by this permit, including any supporting documentation and calculations;
 - iii. A detailed description of any monitoring methods that differ from the methods specified in this permit, as provided in Section 205.337 of this Subpart;
 - iv. If a source has experienced an emergency, as provided in 35 IAC 205.750, the report shall reference the associated emergency conditions report that has been approved by the Illinois EPA;
 - v. If a source's baseline emissions have been adjusted due to a variance, consent order or CAAPP permit compliance schedule, as provided for in 35 IAC

205.320(e)(3), the report shall provide documentation quantifying the excess VOM emissions during the season that were allowed by the Variance, Consent Order, or Compliance Schedule, in accordance with 35 IAC 205.320(e)(3); and

- vi. If a source is operating a new or modified emission unit for which three years of operational data are not yet available, as specified in 35 IAC 205.320(f), the report shall specify seasonal VOM emissions attributable to the new emission unit or the modification of the emission unit.
- b. This report shall be submitted by November 30 of each year, for the preceding seasonal allotment period.
- 6.8 Allotment of ATUs to the Source
 - a. i. The allotment of ATUs to this source is 1,594 ATUs per seasonal allotment period.
 - ii. This allotment of ATUs reflects the Illinois EPA's determination that the source's baseline emissions were 173.493 tons.
 - iii. The source's allotment reflects 88% of the baseline emissions (12% reduction) except for the VOM emissions from specific emission unit excluded from such reduction, pursuant to 35 IAC 205.405 including units complying with MACT or using BAT, as identified in Condition 6.11 of this permit.
 - iv. ATUs will be issued to the source's Transaction Account by the Illinois EPA annually. These ATUs will be valid for the seasonal allotment period during issuance and, if not retired in this season, the next seasonal allotment period.
 - v. Condition 6.3(a) becomes effective beginning in the seasonal allotment period during the initial issuance of ATUs by the Illinois EPA into the Transaction Account for the source.
 - b. Contingent Allotments for New or Modified Emission Units

N/A

- c. Notwithstanding the above, part or all of the above ATUs will not be issued to the source in circumstances as set forth in 35 IAC Part 205, including:
 - i. Transfer of ATUs by the source to another participant or the ACMA, in accordance with 35 IAC 205.630;

- ii. Deduction of ATUs as a consequence of emission excursion compensation, in accordance with 35 IAC 205.720; and
- iii. Transfer of ATUs to the ACMA, as a consequence of shutdown of the source, in accordance with 35 IAC 205.410.

6.9 Recordkeeping for ERMS

The Permittee shall maintain copies of the following documents as its Compliance Master File for purposes of ERMS [35 IAC 205.700(a)]:

- a. Seasonal component of the Annual Emission Report;
- b. Information on actual VOM emissions, as specified in detail in Sections 5 and 7 of this permit and Condition 6.6(a); and
- c. Any transfer agreements for the purchase or sale of ATUs and other documentation associated with the transfer of ATUs.

6.10 Federal Enforceability

Section 6 becomes federally enforceable upon approval of the ERMS by USEPA as part of Illinois' State Implementation Plan.

6.11 Exclusions from Further Reductions

- a. VOM emissions from the following emission units, if satisfying subsection (a)(1), (a)(2), or (a)(3) prior to May 1, 1999, shall be excluded from the VOM emissions reductions requirements specified in IAC 205.400(c) and (e) as long as such emission units continue to satisfy subsection (a)(1), (a)(2), or (a)(3) [35 IAC 205.405(a)]:
 - i. Emission units that comply with any NESHAP or MACT standard promulgated pursuant to the CAA;
 - ii. Direct combustion emission units designed and used for comfort heating purposes, fuel combustion emission units and internal combustion engines; and
 - iii. An emission unit for which a LAER demonstration has been approved by the Illinois EPA on or after November 15, 1990.

The source has demonstrated in their ERMS application and the Illinois EPA has determined that the following emission units qualifies for exclusion from further reductions because they meet the criteria as indicated above [35 IAC 205.400(a) and (c)]:

The phthalic anhydride (EUPA) process is subject to a MACT standard but due to a construction permit a baseline has not been established. See Condition 6.8(b). After a baseline is established, further reductions will not be required.

Boilers (EUIB) Vaporizers (EUV) Some Fugitives under MACT (EUPA)

b. VOM emissions from the emission units using BAT for controlling VOM emissions, prior to May 1, 1999, shall not be subject to the VOM emissions reductions requirements specified in IAC 205.400(c) or (e) as long as such emission unit continues to use such BAT [35 IAC 205.405(b)].

The source has demonstrated in their ERMS application and the Illinois EPA has determined that the following emission units qualify for not requiring further reductions because these emission units use BAT for controlling VOM emissions as indicated above [35 IAC 205.400(b) and (c)]:

None

7.0 UNIT SPECIFIC CONDITIONS

7.1 Unit: Air Oxidation Process (Phthalic Anhydride)
Control: Catalytic Reactor (Afterburner) and Filter

7.1.1 Description

The reaction phase (in vessels called converters) which produces phthalic anhydride (PA, a HAP) is an air oxidation process, that is the partial oxidation of an organic material (in this case o-xylene, a HAP) in the presence of a catalyst. Some undesirable side products are also formed. The reaction and pretreating phases of the process are subject to rules for air oxidation processes, but later purification steps of the process are subject to rules for continuous processes or batch processes. The condensers used in the various stages of the purification steps are material recovery devices rather than control equipment, although they do reduce emissions. SO_2 may be used to maintain catalyst activity. The converters do not vent directly to the control device, but first to switch condensers where product is condensed and then to three afterburners, referred to as catalytic reactors by the Permittee. During startup, shutdown or malfunction, the catalytic reactors may be bypassed.

The function of the pre-distillation column is to remove lite end impurities. In the distillation column the product exits the top while high boiling residue exits the bottom of the column.

A final product tank is included in Section 7.4, storage tanks for the source. This phthalic anhydride tank is maintained at an elevated temperature as liquid. The final product may be a solid in flake form, formed in three flakers which are controlled by a baghouse, or shipped as a liquid in heated tank cars or tank trucks.

7.1.2 List of Emission Units and Pollution Control Equipment

| Emission | | Emission Control |
|---------------|-----------------------------------|-----------------------|
| Unit | Description | Equipment |
| 422-106, | Four Parallel | |
| 422-217, | Converters (Reactors) | |
| 422-227, | | Three Catalytic |
| 422-228 | | Reactors ^a |
| | | (435-003 to 005) |
| 421-030 & 031 | Parallel ^b Pretreaters | |
| 421-067 | | |
| 401-006 | Pre-Distillation | None |
| | Column with Material | |
| | Recovery Condenser | |
| | (411-174) | |

| Emission | | Emission Control |
|----------------------------|--|---|
| Unit | Description | Equipment |
| 401-005 | Main Distillation Column with Material Recovery Condenser (411-173) | None |
| 431-019 | Batch Residue Column with Material Recovery Condenser (411-139) | Secondary Vent to Pretreaters |
| 656-003, 656-006, & 007 | Three Flakers, Residue Drumming and T/C Loading | Baghouse |
| Fugitive Emissions | | Leak Detection and Repair Program |

Polyol reactors (see Section 7.3) also vent to this control equipment.

7.1.3 Applicability Provisions and Applicable Regulations

- An Aaffected air oxidation process@ for the purpose of a. these unit-specific conditions is a process in which air or a combination of air and oxygen in combination with one or more organic materials to produce one or more organic compounds. Only the four converters listed in Condition 7.1.2 that are vented to the catalytic reactors are subject to the air oxidation rule, but since the pretreaters vent to the same control device, those emissions are included in determining compliance with the air oxidation rule. This rule (35 IAC 218.520(a) states that no person shall cause or allow the emission of VOM from any process vent stream unless the process vent stream is vented to a combustion device which is designed and operated either:
 - i. To reduce the volatile organic emissions vented to it with an efficiency of at least ninety eight percent (98%) by weight; or
 - ii. To emit VOM at a concentration less than twenty parts per million by volume, dry basis.

35 IAC 218.520(b) and (c) are not relevant to the Permittee's process.

b. The following rules for CO and SO_2 emissions only apply to the converters, that is the equipment vented through the afterburner (three catalytic reactors),

There are fourteen switch condensers between the converters and pretreaters but they vent to the catalytic reactors.

as they are the only units capable of emitting CO and SO_2 :

- i. No person shall cause or allow the emission of any gases containing CO into the atmosphere from any polybasic organic acid partial oxidation manufacturing process unless the total fuel value of the waste gas stream is less than 30 percent of that required for flame incineration of the waste gas stream at 793EC (1460EF) without heat exchange. Polybasic organic acid partial oxidation manufacturing processes not meeting the above conditions shall burn such waste gas stream in a direct flame afterburner to achieve a resulting concentration of carbon monoxide in such waste gas stream of less than or equal to 200 ppm or shall employ such other equivalent control method or equipment as may be approved by the Illinois EPA according to the provisions of 35 IAC 201. (35 IAC 216.362)
- ii. No person shall cause or allow the emissions of SO_2 into the atmosphere from any process emission unit to exceed 2,000 ppm. (35 IAC 214.301)
- c. Compliance with Condition 7.1.3(a)(i) and (d) shall be deemed compliance with Condition 5.2.2(f), that is, control equipment that reduces VOM by 98% fulfills the requirement for an 85% reduction.
- d. The four converters and pretreaters, pre-distillation column, and main distillation column are subject to the HON rule, 40 CFR 63 Subparts A, F, G, and H. Only the process control technology and leak detection requirements will be discussed here and in Condition 7.1.3(e). Storage tank and wastewater provisions are discussed in Condition 7.4 and 7.6. Only the actual control provisions that the Permittee has chosen to comply with will be cited. For instance, the Permittee uses a catalytic afterburner as the control device for the converters and pretreaters so alternative technologies such as flares or scrubber will not be listed.
 - i. For the converters and pretreaters the Permittee shall comply with the following:

Reduce emissions of total organic hazardous air pollutants by 98 weight percent or to a concentration of 20 parts per million by volume, whichever is less stringent. For combustion devices, the emission reduction or concentration shall be calculated on a dry basis, corrected to 3-percent oxygen, and compliance can be determined by measuring either organic hazardous air pollutants or total organic carbon using the procedures in Section 63.116 of this Subpart. [40 CFR 63.113(a)(2)]

ii. For the pre-distillation and main distillation columns, the Permittee shall comply with the following:

Achieve and maintain a TRE index value greater than 1.0 at the outlet of the final recovery device, or prior to release of the vent stream to the atmosphere if no recovery device is present. If the TRE index value is greater than 1.0, the vent shall comply with the provisions for a Group 2 process vent. [40 CFR 63.113(a)(3)]

Note: Section (e) exempts these units from monitoring since the TRE is above 4.0. The calculation procedure for TRE is in 40 CFR 63.115(d)(3) with the coefficients in Table 2 of 40 CFR 63 Subpart G.

- e. The entire phthalic anhydride process is subject to 40 CFR 63 Subpart H for equipment leaks (LDAR). However, only the process valves, pumps and other components that contain the raw material o-xylene are subject to the requirements since the product is a heavy liquid and not a light liquid.
- f. The phthalic anhydride process is also subject to 35 IAC 218 Subpart Q, LDAR from synthetic organic chemical manufacturing plants. The definition of light liquid is the same as the HON leak rule just discussed so the same exemption applies for the product. To the extent that the 40 CFR 63, Subpart H requirements differ from 35 IAC 218, Subpart Q requirements, compliance with Subpart H shall be deemed compliance with Subpart Q.
- g. The pre-distillation and main distillation column are subject to the rule for continuous distillation and reactor process emission units. The control requirement that the Permittee complies with is 35 IAC 218.432(c) which states that for each individual vent stream within a chemical manufacturing process unit with a TRE index value greater than 1.0, the owner or operator shall maintain process vent stream

parameters that retain a calculated TRE index value greater than 1.0 by means of recovery. Any recovery device shall have as its primary purpose the capture of chemicals for use, reuse, or sale. The TRE index value shall be calculated at the outlet of the final recovery device. The TRE calculation procedure is described in 35 IAC 218 Appendix G.

- h. The batch residue column is subject to 35 IAC 218 Subpart V. However, the process is exempt from the control requirements of 35 IAC 218.501 based on the following provision in 35 IAC 218.500(e): which involves a calculation using applicability equations. These equations are shown in Attachment 2.
- i. The three flakers are subject to 35 IAC 212.321(a). See Condition 5.2.2.

Note that since all three flakers are vented to the same piece of control equipment, the process weight rate is determined by the rate for the three units combined.

j. Malfunction and Breakdown Provisions

In the event of a malfunction or breakdown of any of the catalytic reactors (afterburners), the Permittee is authorized to continue operation of the converters in violation of the applicable requirement of 35 IAC 218.301, 218.520 and 216.362, as necessary to prevent risk of injury to personnel or severe damage to equipment. This authorization is subject to the following requirements:

i. If the malfunction occurs in only one or two of the three afterburners, the flow to the others shall be increased to maximum capability so as to minimize the amount of gases bypassing the afterburners. After twelve hours, if the malfunctioning afterburner is not operating, the converter operating rate shall be reduced in a safe and orderly manner so that the functioning afterburners can achieve 98% VOM destruction efficiency.

If all three afterburners should malfunction, after twelve hours the converters shall be shut down in a safe and orderly manner so as to prevent damage to equipment.

ii. To minimize the likelihood of a malfunction, the Permittee shall maintain an adequate inventory of spare parts of critical components, and perform routine and preventative maintenance and inspections.

- iii. The Permittee shall fulfill the applicable recordkeeping and reporting requirements of Conditions 7.1.9(b) and 7.1.10(a).
- k. Startup and Shutdown Provisions

The Permittee is authorized to operate the affected converters in violation of the applicable limit of 35 IAC 218.520, 216.362, and 40 CFR 63.114(a) during startup and shutdown pursuant to 35 IAC 201.262, as the Permittee has affirmatively demonstrated that all reasonable efforts have been made to minimize startup and shutdown emissions, duration of individual starts, and frequency of startups and shutdowns. This authorization is subject to the following:

- i. This authorization only extends for a period of up to one hour following initial firing of fuel during each startup and shutdown event.
- ii. The Permittee shall take the following measures to minimize the emissions, duration and frequency of startups and shutdowns:
 - A. Implementation of established startup and shutdown procedures, including venting the vapor stream to the afterburners as soon as safety allows.
 - B. Minimizing the frequency of startups and shutdowns.
- iii. The Permittee shall fulfill the applicable recordkeeping requirements of Condition 7.1.9(a).
- 1. Startup, Shutdown and Malfunction (SSM) Plan

The Permittee is required to have a written Startup, Shutdown and Malfunction (SSM) Plan for the PA converters and the three catalytic reactors on site under 40 CFR 63.6(e)(3).

The SSM Plan at the site and any revision to that plan is incorporated by reference and is enforceable as a term and condition of this permit.

Revisions to the SSM Plan are automatically incorporated by reference and do not require a permit revision.

- 7.1.4 Non-Applicability of Regulations of Concern
 - a. The batch residue column and three flakers are not subject to the HON rule, 40 CFR 63 Subparts F, G, and H because the rule only applies to process vents that continuously discharge from a reactor or distillation unit and the batch residue column is not continuous unit and the flakers are not reactors or distillation units (40 CFR 60.101).
 - b. The phthalic anhydride process not subject to the NSPS, as follows, because they were either constructed prior to the applicability dates listed or 40 CFR 63.110 states that units subject to both the NSPS and the NESHAP is only required to comply with the NESHAP.

| Specific Rule | Process Type | Applicability Date |
|---------------------------|----------------------------------|--------------------|
| 40 CFR 60, Subpart III | Air Oxidation Processes | October 21, 1983 |
| 40 CFR 60, Subpart NNN | SOCMI Distillation Operations | December 30, 1983 |
| 40 CFR 60, Subpart RRR | SOCMI Reactors | June 29, 1990 |

- c. All of the affected units identified in Condition 7.1.2 are not subject to 35 IAC 218 Subpart RR, Miscellaneous Organic Chemical Manufacturing Processes because 35 IAC 218.960(a)(1) and (b)(1)(A) both state that emission units that are regulated by 218 Subpart Q and Subpart V are not regulated by Subpart RR. All of these units are regulated by Subpart V or Q.
- 7.1.5 Control Requirements and Operational and Production Limits and Work Practices
 - a. i. Maximum o-xylene feed rate to the four converters combined shall not exceed the following [T1]:

Tons/Mo: 10,584 Tons/Yr: 124,611

ii. The three afterburners (catalytic reactors) shall be operated to reduce VOM emissions from the four converters/pretreaters by 98% [T1].

The above limitations were established in Construction Permit 97010026 pursuant to 35 IAC

Part 203 in order to achieve the emission limit in Condition 7.1.6(a).

- b. Compliance with annual limits shall be determined on a monthly basis from the sum of the data for the current month plus the preceding 11 months (running 12 months total).
- c. Notwithstanding 35 Ill. Adm. Code 218.107 seasonal shutdown of the oxidizer system between November and March is not allowed.
- d. The minimum oxidizer combustion chamber temperature shall be maintained at the manufacturer's temperature but not lower than the temperature at which compliance was demonstrated in the most recent compliance test (644°F). Operation of an oxidizer under 644°F shall be considered a malfunction (breakdown) and shall be addressed as described in Condition 7.1.3(j) and excursions below 644°F that last for more than 30 minutes shall be reported as required in Condition 7.1.10.
- e. The oxidizer shall be operated at all times when any of the associated reactors are in operation, pursuant to 35 Ill. Adm. Code 218.520, except as noted in Condition 7.1.3(j) and (k).

7.1.6 Emission Limitations

In addition to Condition 5.2.2 and the source wide emission limitations in Condition 5.5, the affected converters/pretreaters are subject to the following:

a. VOM emissions from the affected converters/pretreaters shall not exceed the following limits [T1]:

VOM Emissions

(Ton/Month) (Ton/Year)

14.5 170.8

These emissions are based on a maximum uncontrolled VOM emission rate from the PA emission units of 0.06854 lb VOM/lb o-xylene fed to the process. Emissions from startup, shutdown, malfunction and breakdown shall not exceed 17.35 tons per year. Emissions from startup, shutdown, malfunctions, and breakdowns that are in excess of 17.35 ton/yr are to be included in the annual limits of 170.8 ton/yr.

b. Emissions from the PA residue distillation column (431-019) shall not exceed the following limits [T1]:

VOM Emissions

(Ton/Month) (Ton/Year)

0.2

These limits are based on maximum operation.

c. Compliance with annual limits shall be determined on a monthly basis from the sum of the data for the current month plus the preceding 11 months (running 12 month total).

The above limitations were established in Construction Permit 97010026 for the converters/pretreaters and in 90010012 from the PA residue distillation column, pursuant to 35 IAC Part 203. These limits ensure that the construction and/or modification addressed in the aforementioned Construction Permit does not constitute a new major source or major modification pursuant to 35 IAC Part 203.

There are source wide emission limitations in Condition 5.5 that include this unit.

7.1.7 Testing Requirements

- a. Within 120 days of a written notice from the Illinois EPA, the destruction efficiency or outlet concentrations of VOM and CO from the afterburners shall be determined by the test methods described in 35 IAC 218.526 which in turn references 218 Appendix C and/or 40 CFR 63.115.
- b. For any equipment exempt from control requirements based on a TRE index value, the Illinois EPA may request a test be performed to verify the variables used in making the TRE calculation, employing the procedures in 35 IAC 218 Appendix C and/or 40 CFR 63.115.
- c. The requirement to conduct an initial test of catalytic oxidizer No. 5 in Condition 3(b) of Construction Permit 96080101 has been waived as requested by Stepan (Condition 3(d)(vi) of the permit), as a test was performed on a nearly identical control unit.

7.1.8 Monitoring Requirements

- a. The afterburners (catalytic reactors) shall use Illinois EPA and USEPA approved continuous monitoring equipment which is installed, calibrated, maintained and operated according to vendor specifications at all times the afterburners are in use. (35 IAC 218.105(d)(2)(A))
- b. Each afterburner shall be equipped with a monitor which measures the temperature rise across the catalyst bed. (35 IAC 218.105(d)(2)(A)(ii) and 40 CFR 63.114(a)(1)(ii))
- c. The Permittee shall conduct a visual inspection of the flaker baghouse exterior and its stack (when it is operating) on a weekly basis.
- d. Pursuant to 40 CFR 63.114(d), the owner or operator of a process vent using a vent system that contains bypass lines that could divert a vent stream away from the catalytic reactors shall comply with paragraph (i) or (ii) listed below. Equipment such as low leg drains, high point bleeds, analyzer vents, open-ended valves or lines, and pressure relief valves and rapture disks needed for safety purposes are not subject to this paragraph.
 - i. Properly install, maintain, and operate a flow indicator that takes a reading at least once every 15 minutes. Records shall be generated as specified in Section 63.118(a)(3) of this subpart. The flow indicator shall be installed at the entrance to any bypass line that could divert the vent stream away from the control device to the atmosphere; or
 - ii. Secure the bypass line valve in the non-diverting position with a car-seal or a lock-and-key type configuration. A visual inspection of the seal or closure mechanism shall be performed at least once every month to ensure that the valve is maintained in the non-diverting position and the vent stream is not diverted through the by-pass line.
- e. The owner or operator shall establish a range that indicates proper operation of the catalytic reactors temperature increase monitored under Condition 7.1.8(b). The range may be based upon a prior performance test conducted for determining compliance with a regulation promulgated by the USEPA, and the owner or operator is not required to conduct a performance test under Section 63.116 of this

subpart, if the prior performance test was conducted using the same methods specified in Section 63.116 and either no process changes have been made since the test, or the owner or operator can demonstrate that the results of the performance test, with or without adjustments, reliably demonstrate compliance despite process changes (40 CFR 63.114(e)).

f. If the TRE index value of the pre-distillation and main distillation column are above 4.0, a monitor is not required. If the TRE index value is between 1.0 and 4.0, the column shall meet the monitoring requirements of 40 CFR 63.114(b).

7.1.9 Recordkeeping Requirements

In addition to the records required by Condition 5.6, the Permittee shall maintain records of the following items for each affected unit to demonstrate compliance with Conditions 5.5.1 and 7.1.3, pursuant to Section 39.5(7)(b) of the Act:

- a. i. O-xylene feed rate to each PA converter and for combined converters in lb/mo.
 - ii. The PA production and recovery rate in lb/mo.
 - iii. A calculation of the VOM emissions rate based on the above data, using 98% destruction efficiency for the afterburner, excluding startup, shutdown and malfunction emissions allowed by Condition 7.1.3(j) and (k).
- b. i. Afterburner monitoring data including daily average values and time periods when not in normal range.
 - ii. A log of operating time for the oxidizer, monitoring equipment detailing all routine and non-routine maintenance performed, including dates and duration of any outages.
- c. Baghouse visual inspection observation.
- d. Records required by 40 CFR 63.117 and 63.118 including measurements and calculations performed to determine the TRE index value of the vent streams not vented to the catalytic afterburners.
- e. Records for Startup and Shutdown

The Permittee shall maintain the following records, pursuant to Section 39.5(7)(b) of the Act, for the

affected PA converter subject to Condition 7.1.3(d), which at a minimum shall include:

- i. The following information for each startup and shutdown of converters:
 - A. Date and duration of the startup and shutdown, i.e., start time and time normal operation achieved, i.e., stable operation at load;
 - B. If normal operation was not achieved within one hour, an explanation why startup and shutdown could not be achieved in that hour;
 - C. A detailed description of the startup and shutdown, including reason for operation and whether standard procedure was followed;
 - D. An explanation why established startup and shutdown procedures could not be performed, if not performed; and
 - E. VOM and HAP emissions during the startup or shutdown.
- f. Records for Malfunctions and Breakdowns of Afterburners

The Permittee shall maintain records, pursuant to 35 IAC 201.263, of continued operation of the converters subject to 216.362, 35 IAC 218.520, and 40 CFR 63.113(a)(2) during malfunctions and breakdown of the control features of the afterburners, which as a minimum, shall include:

- i. Date and duration of malfunction or breakdown;
- ii. A detailed explanation of the malfunction or breakdown;
- iii. An explanation why the damaged feature(s) could not be immediately repaired or the converter removed from service without risk of injury to personnel or severe damage to equipment;
- iv. The measures used to reduce the quantity of emissions and the duration of the event;
- v. The steps taken to prevent similar malfunctions or breakdowns or reduce their frequency and severity; and

- vi. The amount of release above typical VOM and HAP emissions during malfunction/breakdown.
- g. Leak monitoring test information, dates of repairs, and emission calculations.
- h. VOM emissions (lb/mo).
- i. HAP and CO emissions (lb/yr).

7.1.10 Reporting Requirements

The Permittee shall promptly notify the Illinois EPA, Compliance Section of deviations of an affected PA process from the permit requirements as follows, pursuant to Section 39.5(7)(f)(ii) of the Act. Reports shall describe the probable cause of such deviations, and any corrective actions or preventive measures taken:

- a. Failure to shut down the converters after malfunction of the afterburners within the time period allowed by Condition 7.1.3(j).
- b. Exceedance of the emission limitations of Condition 7.1.6(a), exceedance of the production limit of Condition 7.1.5(a), or failure to achieve 98% destruction by the afterburner when not using the malfunction provision of Condition 7.1.3(j).
- c. Reports required by the NESHAP, 40 CFR 63.118.
- d. Reporting of Malfunctions and Breakdowns for afterburners.

The Permittee shall provide the following notification and reports to the Illinois EPA, Compliance Section and Regional Field Office, pursuant to 35 IAC 201.263, concerning continued operation of a PA converter subject to Condition 7.1.3(c) during malfunction or breakdown of the control features of the afterburner.

i. The Permittee shall prepare semi-annual reports summarizing all periods of excess emissions due to startups, shutdowns, malfunctions and breakdowns. The semi-annual report shall provide the excess emission data in tabular form including: the date of the incident and duration of the excess emission period, the probable cause of the incident, the estimated amount and nature of emissions, and the steps taken to minimize emissions during such periods. The report shall be prepared and

submitted to the Illinois EPA within 30 days of the end of each 6 month period. All reports, notifications, etc., required by this permit section shall be sent to the Compliance Section and the Regional Office.

- ii. The Permittee shall notify the Illinois EPA's regional office by telephone as soon as possible during normal working hours, but no later than three (3) days, upon the discovery of a deviation from the requirements of Condition 7.1.3(j) during a malfunction, or breakdown that results in a CERCLA release.
- iii. Upon correction of the deviation, the Permittee shall give a written follow-up notice to the Illinois EPA's, Compliance Section and Regional Field Office, providing a detailed explanation of the event, an explanation why continued operation of the PA converters was necessary, the length of time during which operation continued under such conditions, the measures taken by the Permittee to minimize and correct deficiencies with chronology, and when the repairs were completed or when the PA converters was taken out of service.
- iv. If deviation is not corrected within one working days of the occurrence, the Permittee shall submit interim status reports to the Illinois EPA's, Compliance Section and Regional Field Office, within 5 days of the occurrence and every 14 days thereafter, until the requirements of Section 7.1.3(j) are achieved. These interim reports shall provide a brief explanation of the nature of the malfunction or breakdown, corrective actions accomplished to date, actions anticipated to occur with schedule, and the expected date on which repairs will be complete or the PA converters will be taken out of service.
- 7.1.11 Operational Flexibility/Anticipated Operating Scenarios

N/A

7.1.12 Compliance Procedures

a. VOM Emissions

VOM Emissions (lb/mo) = Uncontrolled VOM emissions determined by material balance (lb/mo) x 0.02 (excluding periods of malfunction of the afterburners)

b. PM Emissions

PM Emissions (lb/mo) = Uncontrolled PM emissions x 0.01.

c. HAP Emissions

Unless an emissions test or the mass balance in 7.1.12(a) demonstrates otherwise, all emissions are assumed to be HAPs.

- d. Compliance with Condition 7.1.3(a) assures compliance with Condition 7.1.3(c), i.e., a 98% reduction of VOM emissions by the afterburner is greater destruction than 85%.
- e. To the extent that the 40 CFR 63 Subpart H and 35 IAC 218 Subpart Q LDAR programs are duplicative, compliance with the more stringent standard is deemed compliance with both.

7.2 Unit Batch Processes Control Mostly None - But See 7.2.2

7.2.1 Description

Many of the Permittees processes are batch processes. These have been grouped together since they are subject to the same VOM rules, although a wide variety of chemicals are involved. Most of the processes use low vapor pressure materials with low VOM emissions and thus qualify for not requiring control equipment.

7.2.2 List of Emission Units and Pollution Control Equipment

| Emission Description Condenser De | | | Reflux or | | | Emission |
|--|----------|---------------|--------------|----------|---------|----------|
| Unit Description Condenser Minimis FR/AFR Equipment | Emiggion | | | De | Evemptb | |
| EUTOX Toximul Reactor (431-072) and Two Blend Tanks (431-055 and 431-087) EUN Batch Neutralizers (32) M1 (443-034) No Yes M2 (443-035) No Yes M4 (431-060) No Yes M5 (431-080) No Yes M6 (443-041) No Yes M6 (443-041) No Yes M8 (421-03) Yes Yes M9 (421-095) Yes Yes M10 (443-086) No Yes M10 (443-086) No Yes M10 (443-081) Yes Yes M10 (431-000) Yes Yes M10 (443-080) Yes Yes M10 (431-080) Yes Yes Yes M10 (431-080) Yes Yes Yes M10 (431-080) Yes Yes Yes M10 (443-080) Yes | | Description | - | _ | | |
| (431-072) and Two Blend Tanks (431-055 and 431-087) None for All EUN Batch Neutralizers (32) No Yes M1 (443-034) No Yes No Yes M2 (443-035) No Yes No Yes M4 (431-060) No Yes No Yes M5 (431-086) No Yes No Yes M6 (443-041) No Yes No Yes M7 (431-090) No Yes No Yes M8 (421-103) Yes Yes Yes M9 (421-095) Yes Yes Yes M10 (443-268) No Yes Yes C1 (431-008) Yes Yes Yes C2 (431-007) Yes Yes Yes C3 (431-006) Yes Yes Yes C4 (431-031) Yes Yes Yes C5 (431-032) Yes Yes Yes C6 (431-052) Yes Yes Yes C7 (443-207) No Yes Yes C9 (431-009) No Yes Yes C10 (434-019) No Yes Yes C11 (434-032) No Yes Yes E1 (443-159) No Yes Yes E2 (443-162)< | | _ | | MITITUES | FR/AFR | |
| Two Blend Tanks (431-055 and 431-087) EUN Batch Neutralizers (32) M1 (443-034) NO Yes M2 M3 (431-044) NO Yes M4 (431-060) NO Yes M5 M6 (443-041) NO Yes M6 (443-041) NO Yes M6 (443-041) NO Yes M7 (431-090) NO Yes M8 (421-103) Yes Yes M8 (421-103) Yes Yes M10 (443-268) NO Yes M10 (443-268) NO Yes M10 (431-006) Yes Yes M10 (431-006) Yes Yes Yes M10 (431-007) Yes Yes Yes M10 (431-007) Yes Yes Yes M10 (431-031) Yes Yes Yes M10 (2613-032) Yes Yes Yes M10 (2613-032) Yes Yes Yes M10 (2713-032) Yes Yes Yes Yes M10 (2713-032) Yes | EOTOX | | 105 | | | NOTIC |
| EUN Batch Neutralizers (32) M1 (443-034) No Yes M2 (443-035) No Yes M3 (431-044) No Yes M4 (431-060) No Yes M6 (443-041) No Yes M7 (431-090) No Yes M8 (421-103) Yes Yes M10 (443-268) No Yes M10 (443-060) Yes Yes M10 (443-060) No Yes M5 (431-086) No Yes M6 (443-041) No Yes M7 (431-090) No Yes M8 (421-103) Yes Yes M10 (443-268) No Yes C1 (431-006) Yes Yes C2 (431-007) Yes Yes C3 (431-032) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C10 (434-019) No Yes C11 (434-019) No Yes C12 (443-161) No Yes C3 (441-161) No Yes C5 (421-094) Yes Yes C5 (421-097) Yes Yes C5 (443-160) No Yes | | | | | | |
| EUN Batch Neutralizers (32) M1 (443-034) No Yes M2 (443-035) No Yes M3 (431-044) No Yes M4 (431-086) No Yes M6 (443-041) No Yes M7 (431-090) No Yes M8 (421-103) Yes Yes M10 (443-268) No Yes M10 (443-268) Yes Yes C1 (431-006) Yes Yes C2 (431-007) Yes Yes C3 (431-031) Yes Yes C6 (431-032) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C11 (434-019) No Yes C11 (434-019) No Yes C11 (434-019) No Yes C11 (434-019) No Yes C21 (431-006) Yes Yes C3 (431-006) Yes Yes C64 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C11 (434-019) No Yes C11 (434-019) No Yes C11 (434-161) No Yes E2 (443-161) No Yes E5 (421-094) Yes Yes E5 (421-097) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | | | | | |
| EUN Batch Neutralizers (32) M1 (443-034) No Yes M2 (443-035) No Yes M3 (431-044) No Yes M4 (431-060) No Yes M5 (431-086) No Yes M6 (443-041) No Yes M7 (431-090) No Yes M8 (421-103) Yes Yes M9 (421-095) Yes Yes M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-031) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes C11 (434-019) No Yes C11 (434-019) No Yes C11 (434-019) No Yes C11 (443-159) No Yes C12 (441-094) Yes Yes C3 (441-094) Yes Yes C4 (421-097) Yes Yes C5 (421-097) Yes Yes C5 (421-097) Yes Yes C6 (443-160) No Yes | | I | | | | |
| Neutralizers | EUN | | | | | None for |
| (32) | | | | | | |
| M1 (443-034) No Yes M2 (443-035) No Yes M3 (431-044) No Yes M4 (431-060) No Yes M5 (431-086) No Yes M6 (443-041) No Yes M6 (443-090) No Yes M7 (431-090) Yes Yes M8 (421-103) Yes Yes M9 (421-095) Yes Yes M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-161) No Yes < | | | | | | |
| M2 (443-035) No Yes M3 (431-044) No Yes M4 (431-060) No Yes M5 (431-086) No Yes M6 (443-041) No Yes M7 (431-090) No Yes M8 (421-103) Yes Yes M9 (421-095) Yes Yes M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-161) No Yes E3 (443-161) No Yes E4 (421-094) Yes Yes < | | | No | Yes | | |
| M4 (431-060) No Yes M5 (431-086) No Yes M6 (443-041) No Yes M7 (431-090) No Yes M8 (421-103) Yes Yes M9 (421-095) Yes Yes M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes | | | No | Yes | | |
| M5 (431-086) No Yes M6 (443-041) No Yes M7 (431-090) No Yes M8 (421-103) Yes Yes M9 (421-095) Yes Yes M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | M3 (431-044) | No | Yes | | |
| M6 (443-041) No Yes M7 (431-090) No Yes M8 (421-103) Yes Yes M9 (421-095) Yes Yes M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | M4 (431-060) | No | Yes | | |
| M6 (443-041) No Yes M7 (431-090) No Yes M8 (421-103) Yes Yes M9 (421-095) Yes Yes M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | M5 (431-086) | No | Yes | | |
| M8 (421-103) Yes Yes M9 (421-095) Yes Yes M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | | No | Yes | | |
| M8 (421-103) Yes Yes M9 (421-095) Yes Yes M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | M7 (431-090) | No | Yes | | |
| M10 (443-268) No Yes C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | | Yes | Yes | | |
| C1 (431-008) Yes Yes C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | M9 (421-095) | Yes | Yes | | |
| C2 (431-007) Yes Yes C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | | No | Yes | | |
| C3 (431-006) Yes Yes C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C1 (431-008) | Yes | Yes | | |
| C4 (431-031) Yes Yes C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C2 (431-007) | Yes | Yes | | |
| C5 (431-032) Yes Yes C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C3 (431-006) | Yes | Yes | | |
| C6 (431-052) Yes Yes C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C4 (431-031) | Yes | Yes | | |
| C7 (443-207) No Yes C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C5 (431-032) | Yes | Yes | | |
| C8 (421-096) Yes Yes C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C6 (431-052) | Yes | Yes | | |
| C9 (431-009) No Yes C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C7 (443-207) | No | Yes | | |
| C10 (434-019) No Yes C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C8 (421-096) | Yes | Yes | | |
| C11 (434-032) No Yes E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C9 (431-009) | No | Yes | | |
| E1 (443-159) No Yes E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C10 (434-019) | No | Yes | | |
| E2 (443-162) Yes Yes E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | C11 (434-032) | No | Yes | | |
| E3 (443-161) No Yes E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | E1 (443-159) | No | Yes | | |
| E4 (421-094) Yes Yes E5 (421-097) Yes Yes E6 (443-160) No Yes | | E2 (443-162) | Yes | Yes | | |
| E5 (421-097) Yes Yes E6 (443-160) No Yes | | E3 (443-161) | No | Yes | | |
| E6 (443-160) No Yes | | E4 (421-094) | Yes | Yes | | |
| | | E5 (421-097) | Yes | Yes | | |
| E7 (443-068) No Yes | | E6 (443-160) | No | Yes | | |
| _ : \ | | E7 (443-068) | No | Yes | | |

| | | Reflux or | | | Emission |
|----------|------------------|-----------|----------------------|-----------|-----------|
| Emission | | Recovery | De | Exemptb | |
| Unit | Description | Condenser | Minimis ^a | FR/AFR | Equipment |
| 0111.0 | F16K (432-084) | Yes | Yes | 110/11110 | папршене |
| | F18K (421-098) | Yes | Yes | | |
| | H6K (431-070) | Yes | Yes | | |
| | H8K (433-001) | Yes | Yes | | |
| EUAM | Amides Process | 105 | 105 | | |
| EOAM | Blend Tank (421- | | | | |
| | 027) | No | Yes | | |
| | 027, | 110 | 100 | | |
| | Toximul Amides | | | | |
| | Reactor | | | | |
| | (431-061) | Yes | Yes | | |
| | Amide Reactors | No | No | | Condenser |
| | (2K, 434-011 and | 2.0 | 2.0 | | and |
| | 7K, | | | | Subcooler |
| | 431-074) | | | | on Each |
| | 131 0,1, | | | | 2K and 7K |
| | | | | | Line. |
| | | | | | Vent |
| | | | | | Condenser |
| | | | | | on the |
| | | | | | Vacuum |
| | | | | | Pump. |
| EUE | Esterification | | | | |
| | Processes A-4 | | | | |
| | Reactor | | | | |
| | (422-156) | Yes | | Yes | None |
| | | | | | |
| | Esters | | | | |
| | Fractionator | | | | |
| | (401-004) | Yes | | Yes | None |
| | | | | | |
| | MPR Reactor | | | | |
| | (431-095) (See | | | | |
| | also continuous | Yes | | Yes | None |
| | processes | | | | |
| | [Condition | | | | |
| | 7.3.3] for some | | | | |
| | of equipment | | | | |
| | within this | | | | |
| | process and | | | | |
| | Condition | | | | |
| | 5.1.2(c) for the | | | | |
| | API separator | | | | |

| | | Reflux or | | | Emission |
|----------|--|-----------|----------|---------|-----------------------|
| Emission | | Recovery | De | Exemptb | Control |
| Unit | Description | Condenser | Minimisa | FR/AFR | Equipment |
| EUH | Description Hydrotropes Process Same material is processed by four kettles in series (E, 434-045, A, 434- 043; D, 434-033; and B 434-034). The wash and recovery steps after are in continuous process [Condition | Yes | Minimis | Yes | None |
| | 7.3.2] | | | | |
| EUF | Foams Reactors (10) Kit Reactors | | | | |
| | (431-064 and 089) | No | Yes | | None |
| | Reactors V-25 (443-253) | No | Yes | | None |
| | Three Reactors V-10 (431-062) V-1 (431-065) V-14 (431-066) | No | Yes | | None |
| | Four Reactors V-11 (431-063) V-12 (431-082) V-19 (431-067) V-24 (443-251) | Yes | Yes | | None |
| | Bag-Dump Station V-11 | | | | Baghouse ^c |
| | IPA Still (411-105) | Yes | | Yes | None |
| EUQU | Benzyl Quat Process Reactor (433-002), Filter and | | | | |
| | Precoat Tank | Yes | | Yes | None |

| | | Reflux or | | | Emission |
|----------|-----------------------------------|------------------|----------------------|---------|--|
| Emission | | Recovery | De | Exemptb | Control |
| Unit | Description | Condenser | Minimis ^a | FR/AFR | Equipment |
| | | | | | Scrubber |
| EUPT | Prill Tower for | d | | | (393-013) |
| | Quat Process | Yes ^d | | Yes | for both |
| | (665-004) | | | | VOM and |
| EUAL | Alkoxylation | | | | PM |
| EUAL | Process | | | | |
| | FIOCESS | | | | |
| | R-1 Reactor | | | | |
| | (431-073) | No | | Yes | None |
| | , , | | | | |
| | R-2 Reactor | | | | |
| | (431-011) | No | | Yes | None |
| EUFS | Fabric Softener | | | | |
| | Process | | | | |
| | D 2 D | 37 | | | |
| | R-3 Reactor (431-097) | No | | | Scrubbers ^e |
| | (431-097) | | | | (391-069) |
| | R-4 Reactor | No | | | and |
| | (421-104) | 2.0 | | | (391-070) |
| | , | | | | in |
| | R-5 Reactor | No | Yesf | | Series |
| | (431-102) | | | | |
| EUAS | Ashland Stripper | | | | |
| | (421-052) | | | | |
| | | Yes | | Yes | None |
| EUHR | Heptane Recovery Numerous Vessels | | | | |
| | and Condensers | | | | |
| | but only Two | | | | |
| | Vents | | | | |
| | | Yes | | Yes | None |
| | | | | | Venturi |
| | | | | | Scrubber |
| | | | | | (393-018) |
| | | | | | and KOH |
| EUDG | Degassing | | | | Packed |
| | Process Two | | | | Scrubber |
| | Degassers (421- 098 and (434- | | | | (391-058) |
| | 098 and (434- | No | | Yes | for SO ₂ , SO ₃ |
| EUOM | Onamer M Process | 110 | | 169 | 503 |
| | Numerous Vessels | | | | |
| | and Condensers | | | | |
| | but Only Vent is | | | | |
| | through Scrubber | | | | |
| | | | | | Wet |
| | | | | | Scrubber |
| | B E'177' | Yes | | Yes | (205-506) |
| EUDF | Drum Filling | No | | Yes | None |

| | | Reflux or | _ | h | Emission |
|----------|---|-----------|----------|---------|----------------------------------|
| Emission | | Recovery | De | Exemptb | Control |
| Unit | Description | Condenser | Minimisa | FR/AFR | Equipment |
| EULAL | LAL Process | | | | Wet |
| | LAL Reactor | | | | Scrubber |
| | (434-044) | Yes | | Yes | (391-056) |
| EUD | Drying Processes | | | | |
| | Two Drum Dryers (652-003 and 652-005) | | | | Venturi Scrubber |
| | Material | No | | Yes | (391-057) |
| | Handling | No | | | Baghouse (674-016) |
| | Spray Dryer | | | | Venturi Scrubber (393-012) |
| | (655-003) | No | | Yes | and Demister (196-031) |
| | Two Cyclones (672-026 and | | | | in series |
| | 674-021) for Product Recovery | No | | Yes | Baghouse (674-020) and |
| | | | | | Demister (196-031) |
| | | | | | in Series Combines |
| EUP | Batch Kettles | | | | with |
| FOR | | | | | |
| | (431-020 and 421-031) Used | Voc | | Voc | Polyol Vent to |
| | ′ | Yes | | Yes | |
| | Intermittently | | | | Catalytic |
| | | | | | Reactors |

De minimis pursuant to 35 IAC 218.500(c)(1) for single unit. The Permittee has not used 35 IAC 218.500(c)(2) for process train de minimis of 30,000 lb/yr; but it remains an option.

Exempt from control requirements using the calculation procedure in 35 IAC 218.500(e) for flow rate (FR) and comparing it to average flow rate (AFR) using 35 IAC 218.502(b).

The baghouse is used when dumping solids into V-11.

d Cyclone recovers product, not a condenser

The first scrubber is acidic which assists the VOM (ethylene oxide) to react to form ethylene glycol.

- This unit complies with 35 IAC 218 Subpart V without the use of the scrubbers but the Permittee operates the scrubbers in order to comply with the more stringent VOM emission limits from various construction permits as listed in Condition 7.2.6(a).
- 7.2.3 Applicability Provisions and Applicable Regulations
 - a. An "affected batch process" for the purpose of these unit-specific conditions is an organic chemical manufacturing process identified in Condition 7.2.2 and subject to 35 IAC 218 Subpart V, "Batch Operations", ' 218.500 through 218.506.
 - b. Within '218.500(c) are two levels of operation defined as de minimis and exempted from the control requirements of Section 218.501. These de minimis levels are as follows:
 - i. Within a batch operation, any single unit operation with uncontrolled total annual mass emissions of less than or equal to 500 lb/yr of VOM. Such single unit operations are also excluded from the calculation of the total annual mass emissions for a batch process train. If the uncontrolled total annual mass emissions from such exempt single unit operation exceed 500 lb/yr of VOM in any subsequent year, the source shall calculate applicability in accordance with subsection (e) of Section 218.501 (See Condition 7.2.3(c)) for both the individual single unit operation and the batch process train containing the single unit operation; and
 - ii. Any batch process train containing process vents that have, in the aggregate, uncontrolled total annual mass emissions, as determined in accordance with Section 218.502(a) of this Subpart, of less than 30,000 lb/yr of VOM for all products manufactured in such batch process train.
 - iii. Note that single unit operation and batch process train are defined in 35 IAC 211.6025 and 211.696, respectively.
 - iv. Condition 7.2.2 includes a column identifying equipment that meets these exemption levels, or a third exemption level, described in 7.2.3(c).
 - c. If emissions exceed the levels in Condition 7.2.3(b), the applicability equations of 35 IAC 218.500(e)

shall be performed to determine if the emission unit may qualify for not requiring control equipment. These equations are presented in Attachment 2, which also includes the determination method described in 35 IAC 218.502. An applicability analysis does not have to be performed for a single unit operation over 500 lb/hr but for which the VOM concentration is less than 500 ppmv, unless it is a unit within a batch process train.

- d. The only emission units identified as not meeting the de minimis level or applicability equation for not requiring control equipment were Amide Reactors 2K and 7K within the EUAM emission unit category in Condition 7.2.2. These units must control VOM emissions by an overall efficiency, on average, of at lest 90%, or 20 ppmv, per batch cycle. [35 IAC 218.501(a) or (b)] Items c, d, and e of this rule identify alternatives that are not applicable to the Permittee's particular process.
- e. No person shall cause or allow the discharge of more than 8 lb/hr of organic material into the atmosphere from any emission unit except as provided by Section 218.302. If no odor nuisance exists the limitation shall apply only to photochemically reaction reactive material pursuant to the definition in 35 IAC 211.4690. Section 218.302 allows the emissions to exceed 8 lb/hr if they are controlled by an incinerator (afterburner) or vapor recovery system which absorbs or condenses 85% of the uncontrolled organic material. [35 IAC 218.301 and 218.302]
- f. Reactor 431-063 in the EUF process, the Prill Tower (665-004) in the EUPT process, the slurry tank with Venturi scrubber that feeds either neutralizer 421-095 or 421-103 and all equipment in the EUD drying process are subject to the PM emitting rule cited in Condition 5.2.2(e).
- g. The affected degassing process (EUDG) is subject to 35 IAC 214.301 and 214.303 which limit emissions as follows:

| Rule | Pollutant | Emission Limit |
|---------|-----------|----------------|
| | | |
| 214.301 | SO_2 | 2000 ppm |
| 214.303 | SO_3 | 0.1 lb/hr |

h. The Alkoxylation Process (EUAL) is subject to the Polyether Polyol MACT rule, 40 CFR 63 Subparts PPP and H. Only the process control technology and leak detection requirements are applicable here.

Applicable Storage tank and Wastewater provisions are discussed in Condition 7.4 and 7.6.

- i. For the control technology of the Alkoxylation Process (EUAL), Permittee shall be in compliance with the applicable rule (40 CFR 63 Subpart PPP, Section 63.1425) by June 1, 2002.
- ii. For the entire Alkoxylation Process (EUAL),
 Permittee shall be in compliance with 40 CFR 63
 Subpart H for equipment leaks (LDAR) by
 December 1, 1999. However, only the process
 valves, pumps and other components that contain
 the raw materials ethylene oxide and propylene
 oxide are subject to the requirements since the
 product is a heavy liquid and not a light
 liquid.

7.2.4 Non-Applicability of Regulations of Concern

- a. All of the affected units identified in Condition 7.2.2 are not subject to 35 IAC 218 Subpart RR, Miscellaneous Organic Chemical Manufacturing Processes because 35 IAC 218.960(a)(1) and (b)(1)(A) both state that emission units that are regulated by 218 Subpart V are not regulated by Subpart RR. All of these units are regulated by Subpart V.
- b. All of the affected units identified in Condition 7.2.2 are not subject to any NSPS or NESHAP regulations because none of the chemicals produced are listed in tables of those rules as follows:

| | | Table of |
|---------------------------------------|---------------------------------|-------------------------|
| Specific Rule | Process Type | Affected Chemicals |
| 40 CFR 60, Subpart NNN | SOCMI Distillation Processes | n ' 60.667 |
| 40 CFR 60, Subpart RRR | SOCMI Reactor Processes | 60.707 |
| 40 CFR 63, Subparts F, G, and H | Hazardous Organio NESHAP | Table 1 in Subpart F |

7.2.5 Control Requirements

a. The condensers, subcoolers and the after condenser on Amide Reactors 2K and 7K shall be operated to reduce VOM emissions by 90% in order to comply with Condition 7.2.3(d).

- b. The Venturi scrubber and KOH packed scrubber on the two degassers (EUDG) shall be operated so as to comply with Condition 7.2.3(g).
- c. Use of the baghouse is required when using the bagdump station to charge solids to V-11 (431-063).

7.2.6 Emission Limitations

In addition to Condition 5.2.2 and the source wide emission limitations in Condition 5.5, the affected processes identified below are subject to the following:

a. Emissions from the affected units identified shall not exceed the following limits [T1]:

| Process | VOM Emis | | Construction Permit |
|---|----------|-------|---------------------|
| Benzyl Quat Process (EUQU) | 800 | 3.7 | 89040012 |
| Fabric Softener Reactors (R3, R4 and R5 combined) | | 0.915 | 00100086 |
| LAL Reactor (EULAL) | 300 | 1.1 | 93090006 |
| Two Foam Reactor 431-063 & 431-06 (Combined, EUF) | 4 | 2.0 | 94090023 |
| Neutralizer 443-162 (EUN) | 400 | 1.6 | 95040086 |
| Three Neutralize 421-095, 096, & | rs, | | |
| 0103 (Combined, EUN) | 1,500 | 5.1 | 90050072 |
| Onamer M Scrubber (EUOM) | 600 | 0.7 | 93120031 |
| Prill Tower (EUPT) | 2,600 | 12.4 | 87030076 |
| Hydrotropes, "E" Kettle, (EUH) | | 1.0 | 89050067 |

| Process | VOM Emis (Lb/Mo)(| | Construction Permit No |
|--|----------------------|------|------------------------|
| Neutralizers E4 and E5 (EUN) | 1,100 | 6.4 | 90070080 |
| Neutralizer F18 (421-098) when used for biodie | | | |
| production | | 0.05 | 01080033 |

Some past construction permits have not included short term limits so reasonable numbers were generated [T1N].

These limits are based on the maximum operation.

Compliance with annual limits shall be determined on a monthly basis from the sum of the data for the current month plus the preceding 11 months (running 12 month total).

The above limitations were established in the Construction Permit identified, pursuant to 35 IAC Part 203. These limits ensure that the construction and/or modification addressed in the aforementioned Construction Permit does not constitute a new major source or major modification pursuant to 35 IAC Part 203.

b. Emissions from the affected slurry tank with Venturi scrubber feeding either neutralizer 421-095 or 421-103 shall not exceed the following limits [T1]:

| | \mathtt{PM}_{10} Emissions | |
|-------------|------------------------------|------------|
| (Ton/Month) | | (Ton/Year) |
| 0.05 | | 0.36 |

These limits are based on the maximum operation.

Compliance with annual limits shall be determined on a monthly basis from the sum of the data for the current month plus the preceding 11 months (running 12 month total).

The above limitations were established in Construction Permit 98080070, pursuant to 40 CFR 52.21, Prevention of Significant Deterioration (PSD). These limits ensure that the construction and/or modification addressed in the aforementioned Construction Permit does not constitute a new major source or major modification pursuant to the federal

rules for Prevention of Significant Deterioration (PSD), 40 CFR 52.21.

7.2.7 Testing Requirements

The performance and testing requirements of 35 IAC 218.503 for batch operations apply to all the affected processes listed in Condition 7.2.2 as follows. Requirements that are not relevant to the Permitteess current operation have not been included.

- a. Upon a written request from the Illinois EPA, the owner or operator of a batch operation shall conduct testing to demonstrate compliance with Section 218.501. The owner or operator shall, at its own expense, conduct such tests in accordance with the applicable test methods and procedures specified in Section 218.503(d), (e), and (f).
- b. The owner or operator of a batch operation that is exempt from the control requirements of Section 218.501 of this Subpart shall demonstrate, upon the Illinois EPA's request, the absence of oversized gas moving equipment in any manifold. Gas moving equipment shall be considered oversized if it exceeds the maximum requirements of the exhaust flow rate by more than 30 percent.
- c. For the purpose of demonstrating compliance with the control requirements in Section 218.501, the batch operation shall be run at representative operating conditions and flow rates during any performance test.
- d. The following methods in 40 CFR 60, Appendix A, incorporated by reference at Section 218.112, shall be used to demonstrate compliance with the reduction efficiency requirement set forth in Section 218.501 (35 IAC 218.503(f)):
 - i. Method 1 or 1A, as appropriate, for selection of the sampling sites if the flow measuring device is not a rotameter. The control device inlet sampling site for determination of vent stream VOM composition reduction efficiency shall be prior to the control device and after the control device;
 - ii. Method 2, 2A, 2C, or 2D, as appropriate, for determination of gas stream volumetric flow rate measurements, which shall be taken continuously. No traverse is necessary when the flow measuring device is an ultrasonic probe;

- iii. Method 25A or Method 18, if applicable, to determine the concentration of VOM in the control device inlet and outlet;
 - A. The sampling time for each run shall be as follows:
 - 1. For batch cycles less than eight hours in length, readings shall be taken continuously over the entire length of the batch cycle with a maximum of 15-minute intervals between measurements if using Method 25A. If using Method 18, readings shall be taken continuously with a maximum of 15minute intervals between measurements throughout the batch cycle unless it becomes necessary to change the impinger train, in which case a 30-minute interval shall not be exceeded.
 - 2. For batch cycles of eight hours and greater in length, the owner or operator may either test in accordance with the test procedures defined in Section 218.503 (f)(3)(A)(i) of this Section or the owner or operator may elect to perform tests, pursuant to either Method 25A or Method 18, only during those portions of each emission event which define the emission profile of each emission event occurring within the batch cycle. For each emission event of less than four hours in duration, the owner or operator shall test continuously over the entire emission event as set forth in subsection (f)(3)(A)(i) of this Section. For each emission event of greater than four hours in duration, the owner or operator shall elect either to perform a minimum of three one hour test runs during the emission event or shall test continuously over the entire emission event within each single unit operation in the batch process train. To demonstrate that the portion of the emission event to be

tested define the emission profile for the emission event, the owner or operator electing to rely on this option shall develop an emission profile for the entire emission event. Such emission profile shall be based upon either process knowledge or test data collected. Examples of information that could constitute process knowledge include, but are not limited to, calculations based on material balances and process stoichiometry. Previous test results may be used provided such results are still relevant to the current process vent stream conditions.

- 3. For purposes of Section 218.503(f)(3), the term "emission event" shall be defined as a discrete period of venting that is associated with a single unit operation. For example, a displacement of vapor resulting from the charging of a single unit operation with VOM will result in a discrete emission event that will last through the duration of the charge and will have an average flow rate equal to the rate of the charge. The expulsion of expanded single unit operation vapor space when the vessel is heated is also an emission event. Both of these examples of emission events and others may occur in the same single unit operation during the course of the batch cycle. If the flow rate measurement for any emission event is zero, in accordance with Section 218.503(f)(2), then such event is not an emission event for purposes of this Section.
- B. The mass emission rate from the process vent or inlet to the control device shall be determined by combining concentration and flow rate measurements taken simultaneously at sampling sites selected in accordance with Section 218.503(f)(1) throughout the batch cycle;

- C. The mass emission rate from the control device outlet shall be obtained by combining concentration and flow rate measurements taken simultaneously at sampling sites selected in accordance with Section 218.503(f)(1) throughout the batch cycle; and
- D. The efficiency of the control device shall be determined by integrating the mass emission rates obtained in Section 218.503(f)(3)(B) and (f)(3)(C), over the time of the batch cycle and dividing the difference in inlet and outlet mass flow totals by the inlet mass flow total.
- The owner or operator of a batch operation may propose an alternative test method or procedures to demonstrate compliance with the control requirements set forth in Section 218.501. Such method or procedures shall be approved by the Illinois EPA and USEPA as evidenced by federally enforceable permit conditions. The following alternate test method has been approved. Due to adverse conditions at the inlet to the control system (a high vacuum that varies considerably and a varying flow rate) the alternate test methods proposed to the USEPA and the Illinois EPA (CAE Protocol No. 8390 one dated November 4, 1998, the other dated September 2, 1999, pp 1366 - 1400 of the CAAPP application) has been accepted for testing the 2K and the 7K reactors in EUAM.
- f. In the absence of a request by the Illinois EPA to conduct performance testing in accordance with the provisions of this Section, a source may demonstrate compliance by the use of engineering estimates or process stoichiometry.
- 7.2.8 Inspection Requirements and Monitoring Requirements

The monitoring requirements of 35 IAC 218.504 for batch operations apply to all the affected processes listed in Condition 7.2.2 as follows. Requirements that are not relevant to the Permittees current processes have not been included.

- a. Every owner or operator using a scrubber to comply with this Section 218.501 shall install, calibrate, maintain, and operate, according to manufacturer's specifications, the following:
 - i. A temperature monitoring device for scrubbant liquid having an accuracy of + 1 percent of the

temperature being monitored expressed in degrees Celsius (or degrees Fahrenheit) and a specific gravity device for scrubbant liquid, each equipped with a continuous recorder; or

- ii. A VOM monitoring device used to indicate the concentration of VOM exiting the control device based on a detection principle such as infrared photoionization, or thermal conductivity, each equipped with a continuous recorder.
- iii. Note that if the scrubber is not required to comply with Section 218.501, this information is not required.
- b. Every owner or operator using a condenser to comply with Section 218.501 shall install, calibrate, maintain, and operate, according to manufacturer's specifications, the following:
 - i. A condenser exit temperature monitoring device equipped with a continuous recorder and having an accuracy of <u>+</u> 1 percent of the temperature being monitored expressed in degrees Celsius; or
 - ii. A VOM monitoring device used to indicate the concentration of VOM such as infra-red, photoionization, or thermal conductivity, each equipped with a continuous recorder.
- c. The owner or operator of a process vent shall be permitted to monitor by an alternative method or may monitor parameters other than those listed in subsections (a) through (b) of this Section, if approved by the Illinois EPA and USEPA. Such alternative method or parameters shall be contained in the source's operating permit as federally enforceable permit conditions.

7.2.9 Recordkeeping Requirements

In addition to the records required by Condition 5.6, the Permittee shall maintain records of the following items for each affected batch operation to demonstrate compliance with Condition 5.5.1, pursuant to Section 39.5(7)(b) of the Act and 35 IAC 218.505:

a. Every owner or operator of a de minimis single unit operation or batch process train exempt under Section 218.500(c)(1) or (c)(2) shall keep records of the uncontrolled total annual mass emissions for any de minimis single unit operation or batch process train, as applicable, and documentation verifying these

values or measurements. The documentation shall include the engineering calculations, any measurements made in accordance with Section 218.503, and the potential or permitted number of batch cycles per year, or, in the alternative, total production as represented in the source's operating permit.

- b. Every owner or operator of a single unit operation exempt under Section 218.500 (b) (3) or (d) shall keep the following records:
 - i. The uncontrolled total annual mass emissions and documentation verifying these values or measurements. The documentation shall include any engineering calculations, any measurements made in accordance with Section 218.503, and the potential or permitted number of batch cycles per year, or, in the alternative, total production as represented in the source's operating permit.
 - ii. The average flow rate in scfm and documentation verifying this value.
- c. Every owner or operator of a batch operation subject to the control requirements of 35 IAC 218.501 shall keep records of the following parameters required to be monitored under Section 281.504:
 - i. If using any of the following as a control device, the following records:
 - A. Where a scrubber is used, the exit specific gravity (or alternative parameter which is a measure of the degree of absorbing liquid saturation, if approved by the Illinois EPA) and the average exit temperature of the absorbing liquid, measured continuously and averaged over the same time period as the performance test (both measured while the vent stream is routed normally); or
 - B. Where a condenser is used, the average exit (product side) temperature measured continuously and averaged over the same time period as the performance test while the vent stream is routed normally.
- d. Every owner or operator of a single unit operation claiming a vent stream concentration exemption level, as set forth in Section 218.500(d)(1), shall maintain records to indicate the vent stream concentration is less than or equal to 500 ppmv.

- e. VOM and regulated HAP emissions from each process.
- f. VOM emissions from specific equipment with emission limits in Condition 7.2.6(a). Since emission rates are low, estimates of emission may be made based on any reasonable assumptions, e.g., if emissions are kept for a group of five reactors, the emissions from one reactor may be assumed to be one-fifth of total.

7.2.10 Reporting Requirements

The Permittee shall promptly notify the Illinois EPA, Compliance Section of a deviation of an affected batch operation from the permit requirements as follows, pursuant to Section 39.5(7)(f)(ii) of the Act and/or 35 IAC 218.505. Reports shall describe the probable cause of such deviations, and any corrective actions or preventive measures taken:

- a. The owner or operator of a de minimis single unit operation or batch process train exempt from the control requirements of Section 218.501 by means of Section 218.500(c) shall notify the Illinois EPA in writing if the uncontrolled total annual mass emissions from such de minimis single unit operation or batch process train exceed the threshold in Section 218.500(c)(1) or (c)(2), respectively, within 60 days after the event occurs. Such notification shall include a copy of all records of such event.
- b. The owner or operator of an affected emission unit exempt from the control requirements of Sections 218.501 by means of the applicability equations in Section 218.500(d) and (e) shall notify the Illinois EPA in writing if the uncontrolled total annual mass emissions exceed those calculated by the applicability equations within 60 days after the event occurs. Such notification shall include a copy of all records of such event.
- c. Failure to operate control equipment to achieve required efficiency.
- d. For the Alkoxylation Process (EUAL) subject to a MACT compliance date of June 1, 2002, the Permittee shall submit a notification of compliance status as required by 40 CFR 63.1439(e)(5) within 150 days of June 1, 2002. If a SSM Plan is required under 40 CFR 63.6(e)(3), the notification shall include a statement that an SSM Plan has been prepared.

The SSM Plan at the site and any revision to that plant is incorporated by reference and is enforceable as a term and condition of this permit.

Revisions to the SSM Plan are automatically incorporated by reference and do not require a permit revision.

7.2.11 Operational Flexibility/Anticipated Operating Scenarios

The Permittee is authorized to make the following physical or operational change with respect to any processes described in Condition 7.2.2 without prior notification to the Illinois EPA or revision of this permit. This condition does not affect the Permittees obligation to properly obtain a construction permit in a timely manner for any activity constituting construction or modification of the source, as defined in 35 IAC 201.102:

Materials of different composition than those previously listed in the CAAPP application may be produced provided they undergo an environmental review as discussed in Condition 5.4.

7.2.12 Compliance Procedures

- a. Emissions shall be calculated by a material balance using loss per batch or loss per million pounds of product manufactured as calculated in the application and the ERMS baseline and established control efficiencies.
- The ERMS emission baseline for the 2K and 7K reactors b. within EUAM was determined before an aftercondenser (an emission reduction) was installed under Construction Permit 98010061. Because of this, the methodology presented on pp 483a - 483d of the CAAPP application will be used in lieu of the emission factors used in the ERMS baseline determination. This methodology involves a measurement of the flow rate and temperature of the vapor exiting from the aftercondenser. These values are temporarily stored in the computerized control system for the process. With these values and the vapor pressure of methanol at various temperatures, a mass emission rate will be calculated by the computer. The flow rate and temperature measurements are divided into three main phases of the process: charging, ramping (heating up) and cooking. Once the emission rate has been calculated, the input temperature and flow rate are no longer stored. Once a monthly emission rate has been determined from the sum for all batches during the month, the batch values are no longer stored.

c. For the equipment identified specifically in Condition 7.2.6, loss per batch or loss per MM LB of product may be calculated based on the methodology used in the construction permit application cited for the equipment. 7.3 Unit Synthetic Organic Chemical Continuous Distillation and Reactor Processes
Control Scrubbers and Demister (See Condition 7.3.2)

7.3.1 Description

This section includes various synthetic organic chemical manufacturing processes that are continuous in nature and thus not subject to the air oxidation or batch process rules. The specific processes are identified in Condition 7.3.2. VOM emissions are the primary concern but two sulfonation units have wet scrubbers to reduce SO₂/SO₃ emissions. There are two modes for the sulfonators, with and without olefin feeds, SO_2 emissions are higher when using olefin feeds. Two reactors for one process vent to catalytic reactors (afterburners) for the air oxidation process (Section 7.1) but none of the other processes are required to have VOM control equipment. Some of the processes use condensers and/or separators to recover product or solvent. This type of recovery device is not considered to be control equipment, but TRE values may be determined at the outlet of the recovery device. All units other than the ones vented to catalytic afterburners comply by maintaining a TRE index value greater than 1.0. In addition, since the TRE is greater than 4.0, the units are exempt from monitoring, recordkeeping, and reporting requirements. The TRE values are high due to either processing of very low vapor pressure materials or very low air flow rates through the equipment.

7.3.2 List of Emission Units and Pollution Control Equipment

| Emission | | Emission Control |
|----------|-----------------------|-----------------------|
| Unit | Description | Equipment |
| EUS | Sulfonation Units: | Packed Tower Scrubber |
| | E (431-057) | (Dry) or KOH Scrubber |
| | F (431-080) | and Demister on H and |
| | G (431-069) | I Units |
| | H (431-088) | Demisters only on all |
| | I (431-081) | other units |
| | J (431-096) | |
| | G, H and J Units have | |
| | Deaerators | |
| EUE | Esterification Unit | None |
| | (See also Batch | |
| | Processes) Continuous | |
| | Units Affected: | |
| | Methanol Column | |
| | (402-014), IPA Column | |
| | (401-008) and | |
| | Glycerine Stripper | |
| | (401-009) | |

| Emission | | Emission Control |
|----------|--|---|
| Unit | Description | Equipment |
| EUH | Hydrotropes Unit (See also Batch Processes) Continuous Units Affected: Wash Columns #1 and #2 (403-001 and 002) and Xylene Recovery Kettles (421-108 and 434-003) | None |
| EUSME | Sulfonated Methyl Esters SME Reactors R1 (411-279) and R2 (411-412) | Vented to EUN Process (See Batch Processes, Section 7.2) |
| EUP | Polyol Unit Three Reactors 421- 064, 065 and 066 Vented Through Condensers to Phthalic Anhydride Catalytic Reactor (Afterburner) DEG Column 402-020 Azeotrope Column 402-023 | PA Catalytic Reactors (Afterburners) (see Section 7.1) None None |

7.3.3 Applicability Provisions and Applicable Regulations

- a. All Aaffected continuous distillation or reactor process@ for the purpose of these unit-specific conditions is a process identified in Condition 7.3.2.
- Each process meets the applicability requirements in b. 35 IAC 218.431(a)(1) and/or 218.431(a)(2). However, none of the processes are subject to the control requirements of 35 IAC 218.432(a) because the vent conditions meet the requirements of ' 218.432(c). This rule specifies that for each individual vent stream within a chemical manufacturing process unit with a TRE index value greater than 1.0, the owner or operator shall maintain process vent stream parameters that retain a calculated TRE index value greater than 1.0 by means of recovery. Any recovery device shall have as its primary purpose the capture of chemicals for use, reuse, or sale. The TRE index value shall be calculated at the outlet of the final recovery device.
- c. The sulfonation process is subject to the following rules:

- No person shall cause or allow the emission of sulfur dioxide into the atmosphere from any process emission source to exceed 2,000 ppm. (35 IAC 214.301)
- ii. No person using sulfuric acid shall cause or allow the emission of sulfuric acid and/or sulfur trioxide from all other similar emission sources at a plant or premises to exceed:
 - A. 0.10 lb in any one hour period for sulfuric acid usage less than 1,300 ton/yr (100 percent acid basis).
 - B. 0.51 lb per ton of acid used for sulfuric acid usage greater than or equal to 1,300 ton/yr (100 percent acid basis. (35 IAC 214.303)
- d. Each sulfonator is subject to 35 IAC 212.321(a). See Condition 5.2.2(e)
- e. No person shall cause or allow the discharge of more than 3.6 kg/hr (8 lb/hr) of organic material into the atmosphere from any emission unit, except as provided in 35 IAC 218.302, 218.303, 218.304 and the following exception: If no odor nuisance exists the limitation of 35 IAC 218 Subpart G shall apply only to photochemically reactive material [35 IAC 218.301].
- 7.3.4 Non-Applicability of Regulations of Concern
 - a. 35 IAC 218 Subpart RR applies to organic chemical manufacturing processes. However, 35 IAC 218.960(a)(1) and (b)(1)(A) state that a process is only subject to Subpart RR if not subject to Subpart Q, and these processes are subject to Subpart Q (Section 218.431 through 436). Although subject to the reactor and distillation unit requirements of Subpart Q, none of the processes listed in Condition 7.3.2 are subject to the LDAR requirements of Subpart Q (Section 218.421 through 429) because those requirements only apply to processes manufacturing chemical listed in Appendix A of 35 IAC 218. None of the processes listed manufacture chemicals in Appendix A.
 - b. While the products manufactured in this equipment are synthetic organic chemicals, the processes are not subject to 40 CFR 60 Subpart VV, NNN, or RRR because they are not one of the specific chemicals listed in the applicability section (' 60.489, 60.667 or 60.707) or otherwise exempted from the requirements of these rules.

In addition, many of the processes were installed prior to the applicability dates and the liquids handled are heavy liquids.

c. While the products manufactured in this equipment are synthetic organic chemicals, none of the processes are subject to the Hazardous Organic NESHAP (40 CFR 63 Subparts F, G, and H) because the specific chemicals manufactured are not on the list of chemicals to which the HON applies. The list is Table 1 of Subpart F, 40 CFR 63.106.

7.3.5 Control Requirements

- a. The wet (KOH) scrubbers (391-058 and 391-059) with their demisters in series shall be operated to reduce PM emissions by 90% and SO_2 emissions by 98%. SO_3 or sulfuric acid is also removed but the low concentrations in the inlet and outlet make a percent reduction difficult to specify.
- b. The demisters shall be operated to reduce VOM emissions by 25% and PM emissions by 90%. SO_3 or sulfuric acid is also removed but the low concentrations in the inlet and outlet make a percent reduction difficult to specify.
- c. Sulfonation Units E, F, and G may operate for a maximum of 5,040 hours combined using olefin feedstock. The remaining 21,240 hours must use standard organic feedstock. During production with olefin feedstock, SO₂ emissions are higher (See Condition 7.3.12).
- d. The polyol process reactors and dioxane recovery system shall be vented to the PA process catalytic afterburners which shall be operated in accordance with Condition 7.1.5(a)(ii).

7.3.6 Emission Limitations

In addition to Condition 5.2.2 and the source wide emission limitations in Condition 5.5, the affected units are subject to the following:

Emissions from the following affected sulfonators shall not exceed the following limits [T1]:

| | | E | M | I | S | S | I | 0 | N | S | | |
|--|---------|--------|---|-----|-----|------|------|-----|------|------|-------|----|
| | | SO_2 | | | | SO | 3 | | | | MOV | |
| Operation | (Lb/Mo) | (T/Yr) | | (Lb | /Mo |) (T | /Yr |) | (L) | b/Mo |)(T/Y | r) |
| "G" Unit Deareator Only | 150 | 0.8 | | 2 | 0 | 0 | .008 | 3 | : | 20 | 0. | 1 |
| "J" Unit Deareator Only | 200 | 0.44 | | | | | | | (| 0.01 | 0.0 | 44 |
| "H/I" Unit operated wi Degassing ^a | | 4.9 | | 400 |) | 1 | L.05 | ; ; | 2,20 | 00 | 13.27 | 7 |

Hourly rates in the construction permit were converted to monthly to be consistent with other units [T1R].

Emissions from the affected sulfonated methyl ester reactors shall not exceed the following limits [T1]:

| | VOM Emissions | | | |
|------------------------------|---------------|------------|--|--|
| EUSME Reactors | (Lb/Mo) | (Ton/Yr) | | |
| R1 (411-279) R2 (411-412) | 300 800 | 1.5 4.5 | | |

Emissions of VOM and HAPs from the esterification unit (EUE) glycerine stripper/condenser shall not exceed the following limits [T1]:

| VOM an | d HAP | Emissions |
|--------|-------|-----------|
| (Ton/M | 0) | (Ton/Yr) |
| | | · |
| 0.25 | | 2.98 |

Emissions of VOM and HAPs from the hydrotropes unit (EUH) wash Column No. 2 and xylene recovery systems shall not exceed the following limits [T1]:

| VOM | and | HAP | Emissions |
|------|------|-----|-----------|
| (Lb) | /Mo) | | (Ton/Yr) |
| | | | |
| 60 | 0.0 | | 3.0 |

These limits are based on the maximum operation.

Compliance with annual limits shall be determined on a monthly basis from the sum of the data for the current month plus the preceding 11 months (running 12 month total).

The above limitations were established in Construction Permit 94060078 for "G", 98020024 for "J", 91060038 for "H/I", 95060104 for the EUSME reactors, 96110013 for the glycerine stripper and 90110068 for the hydrotropes wash Column No. 2 and xylene recovery systems, pursuant to 35 IAC Part 203. These limits ensure that the construction and/or modification addressed in the aforementioned Construction Permit does not constitute a new major source or major modification pursuant to 35 IAC Part 203.

7.3.7 Operating Requirements and Testing Requirements

- a. Within 120 days of a written notice from the Illinois EPA, the outlet concentrations of VOM, SO_2 , SO_3 , or PM from any vents shall be tested using appropriate test methodology. In lieu of VOM emission rates, the Illinois EPA may request air flow rates be determined by testing in order to verify TRE calculations.
- b. All products shall be manufactured by specific formulas for each product.

7.3.8 Inspection Requirements and Monitoring Requirements

- a. The demisters in the sulfonation process shall be inspected during annual shutdowns. These inspections shall be conducted following API 653 standards that include visual and ultrasonic thickness testing. These inspections shall be used to show indications of breakdown of the structural integrity of the demister.
- b. Pursuant to 35 IAC 218.434(d), monitoring of the process for VOM emissions is only required if the TRE index value is below 4.0. The Permittee has demonstrated that the TRE index value is greater than 4.0.
- c. For the reactors in the EUP (Polyol) process vented to the phthalic anhydride catalytic rectors (afterburners) as described in Section 7.1, the Permittee shall monitor those processes as required by Condition 7.1.8.

7.3.9 Recordkeeping Requirements

In addition to the records required by Condition 5.6, the Permittee shall maintain records of the following items for each affected process identified in Condition 7.3.2 to demonstrate compliance with Conditions 5.5.1 and 7.3.3, pursuant to Section 39.5(7)(b) of the Act:

- a. Since the demonstrated TRE index value is above 4.0 records are not required to demonstrate compliance with 35 IAC 218.431 through 218.434. However, the Permittee shall keep records of the engineering assessment made to demonstrate that the TRE index value is above 4.0 as described in 35 IAC 218.433(a)(3).
- b. For processes vented to units described in other sections, i.e., 7.1 and 7.2, the Permittee shall keep records required by conditions in those sections
- c. Annual VOM, SO_2 , SO_3 , and PM emissions calculated by the procedures in Conditions 7.3.12.
- d. Special records are required for specific equipment within a unit to verify the limits in Condition 7.3.6. Since emission rates are low, estimates of emissions may be based on any reasonable assumptions.

7.3.10 Reporting Requirements

The Permittee shall promptly notify the Illinois EPA, Compliance Section of a deviation of an affected continuous reactor or distillation process from the permit requirements as follows, pursuant to Section 39.5(7)(f)(ii) of the Act. Reports shall describe the probable cause of such deviations, and any corrective actions or preventive measures taken:

- a. Since the TRE index value is greater than 4.0, the Permittee is not subject to exceedance reporting requirements of the draft Enhanced Monitoring Guidelines a published in 58 PR 54648, October 22, 1993.
- b. Continued operation of the two reactors vented to the wet (KOH) scrubbers during malfunction or breakdown of the scrubber.
- c. Operation of the sulfonation using olefin feedstock in excess of 5,040 hours per year allowed by Condition 7.3.5.

7.3.11 Operational Flexibility/Anticipated Operating Scenarios

The Permittee is authorized to make the following physical or operational change with respect to any of the operation without prior notification to the Illinois EPA or revision of this permit. This condition does not affect the Permittee's obligation to properly obtain a construction permit in a timely manner for any activity constituting construction or modification of the source, as defined in 35 IAC 201.102:

- a. The Permittee may routinely switch to use of olefins as a feedstock as allowed by Condition 7.3.5 provided that cumulative hours do not exceed the limit in Condition 7.3.5.
- b. New products may be manufactured provided that laboratory tests or engineering assessments indicate that emissions are approximately the same as currently manufactured products. Materials of different composition than those previously listed in the CAAPP application shall undergo an environmental review as discussed in Condition 5.4.

7.3.12 Compliance Procedures

- for any new product or changes in process conditions for existing products, that would be expected to result in a higher VOM concentration and/or a lower heating value (in MJ/g VOM) than the current maximum based upon the Permittee's Experimental Production Request/P-COM review cited in Condition 5.4, the Permittee shall calculate the TRE index value using the formula in 35 IAC 218 Appendix G. The test methods also described do not have to be performed, unless engineering assessment shows the TRE index value to be less than 4.0.
- b. Since the calculated TRE index value of greater than 4.0 assures that VOM emissions will be less than 1.0 lb/hr, no special procedures are required to demonstrate compliance with 35 IAC 218.301.
- c. SO_3 Emissions (lb/mo) = Air Flow Rate (scfm) x 0.00124^a x Production Time (hr/mo)
 - ^a Conversion from tested 10 ppm to pounds per scfm
- d. SO₂ Emissions Calculations
 - For processes not vented through the wet scrubber.
 - SO_2 Emissions (lb/mo) = SO_3 Usage (lb/mo) x 0.002
 - ii. For AOS (olefin feedstock) production in the sulfonators not vented through a wet scrubber:
 - SO_2 Emissions (lb/mo) = AOS production (lb/mo) x 0.005

iii. For processes vented through the wet scrubber.

 SO_2 Emissions (lb/hr) = SO_3 Usage (lb/mo) x 0.002×0.02

e. VOM Emissions:

Use of product specific emission factors developed from previous testing or engineering assessment.

VOM Emissions = Production Time (hr/mo) x Product
Specific Emission Factor (lb/hr)

or

Production Rate (ton/mo) x Product Specific Emission Factor (lb/ton)

- f. PM Emissions Calculations:
 - i. For processes not vented through the wet scrubber:

PM Emissions (lb/mo) = Air Flow Rate (scfm) x 0.0000343^b x Production Time (hr/mo)

- b Conversion from uncontrolled 0.4 grains/scf using 90% control by demister
- ii. For processes vented through the wet scrubber:

PM Emissions (lb/mo) = Air Flow Rate (scfm) x 0.0000343 x Production Time (hr/mo)

g. For the equipment identified specifically in Condition 7.3.6, loss per batch or loss per MM LB of product may be calculated based on the methodology used in the construction permit application cited for the equipment.

7.4 Unit Storage Tanks (See Attachment 1)
Control (See Attachment 1 which lists control for individual tanks in table format.)

7.4.1 Description

Approximately 300 storage tanks at the source met the criteria for insignificant emission units and were listed in Section 3. These sixteen storage tanks did not meet the criteria as insignificant units. The tanks may store materials for any of the processes listed above (Section 7.1, 7.2, or 7.3).

7.4.2 List of Emission Units and Pollution Control Equipment
See Attachment 1.

7.4.3 Applicability Provisions and Applicable Regulations

- a. An Aaffected tank@ for the purpose of these unit-specific conditions, is a storage tank listed in Attachment 1.
- b. Tank I.D. Nos. EPN-A and B are subject the HON (40 CFR 63 Subparts F and G). However, due to the size and vapor pressure of the material stored they are only subject to the recordkeeping requirements.
- c. The following tanks, EPN-D, ME4, ME5, ME6, H1 and H2 are subject to a NSPS, 40 CFR 60 Subpart Kb. However, due to the size and vapor pressure of the material stored they are only subject to the recordkeeping requirements, 40 CFR 60.116b. See Condition 7.4.9.

7.4.4 Non-Applicability of Regulations of Concern

- a. This permit is issued based on the affected tanks PA1, ME1-3, EPN-A & B and AL-510 thru 513 not being subject to the New Source Performance Standards (NSPS) for storage tanks, 40 CFR 60, Subparts K, Ka, or Kb, because the affected tanks were constructed prior to applicability dates, do not meet the volume requirement to be subject, are pressure tanks or the material stored does not meet the vapor pressure requirement to be subject, or a combination of the above.
- b. This permit is issued based on the affected storage tanks not being subject to 35 IAC 218.119 because none of the tanks store materials for which both the vapor pressure is greater than 0.5 psia and the tank capacity is greater than 40,000 gallons.

- c. This permit is issued based on the affected storage tanks not being subject to 35 IAC 218.121 because the materials stored are not volatile petroleum liquids and the vapor pressure/capacity requirements are not met.
- d. All of the affected tanks are regulated under 35 IAC 218 Subpart B, but are not subject to the control requirements of 35 IAC 218.122(b) which requires a permanently submerged loading pipe since the vapor pressure is less than 2.5 psia at 70EF. However, all of the tanks have submerged loading pipes, except the PA1 tank. The four tanks with vapor pressures above 2.5 store the material at an elevated temperature. At 70EF the vapor pressure is below 2.5 psia.
- e. The control requirements of the HON NESHAP (40 CFR 63 Subpart G) do not apply to any of the tanks containing PA, xylene, o-xylene, ethylene oxide or propylene oxide because the tanks are classified as Group II vessels which do not require controls.

 Methanol is a HAP but is not part of a process subject to Subpart G.
- f. All of the affected units identified in Condition 7.4.2 are not subject to 35 IAC 218 Subpart RR, Miscellaneous Organic Chemical Manufacturing Processes because 35 IAC 218.960(a)(1) and (b)(1)(A) both state that emission units that are regulated by 218 Subpart B are not regulated by Subpart RR. All of these units are regulated by Subpart B.

7.4.5 Control Requirements

The scrubber on the ethylene and propylene oxide storage tanks shall be in good working order whenever a tank car with high pressure is vented to it. The scrubber fluid shall be periodically checked for a minimum percent acid (which hydrolyzes the ethylene or propylene oxides to glycols) and maximum percent glycols.

7.4.6 Emission Limitations

In addition to Condition 5.2.2 and the source wide emission limitations in Condition 5.5, Tanks AL-510 through 513 are subject to the following:

Emissions of VOM from the scrubber to which excess pressure is vented when Tanks AL-510 through 513 are being filled shall not exceed 0.1 tons/month and 0.5 tons/year. This limit is based on the maximum number of fillings of the tanks.

Compliance with annual limits shall be determined on a monthly basis from the sum of the data for the current month plus the preceding 11 months (running 12 month total) [T1].

The above limitations were established in Permit 00070058, pursuant to 35 IAC Part 203. These limits ensure that the construction and/or modification addressed in the aforementioned permit does not constitute a new major source or major modification pursuant to Title I of the CAA, specifically 35 IAC Part 203 [T1].

7.4.7 Operating Requirements

None

7.4.8 Inspection Requirements

None

7.4.9 Recordkeeping Requirements

In addition to the records required by Condition 5.6, the Permittee shall maintain records of the following items for each affected tank to demonstrate compliance with Conditions 5.5.1 and 7.4.3, pursuant to Section 39.5(7)(b) of the Act:

- a. Maintain readily accessible records of the dimensions of the storage vessel and analysis of the capacity of the storage vessel [35 IAC 218.129(f) and 40 CFR 60.116b;
- b. Design information for the tank showing the presence of a permanent submerged loading pipe;
- c. Maintenance and repair records for the scrubber and for the tank, as related to the repair or replacement of the loading pipe;
- d. The contents of each tank and its vapor pressure;
- e. Dates of analysis of the scrubbant tank for acid and glycol content and dates of replacement/replenishment of the scrubbant.
- f. The throughput of each of the affected tanks, gal/ERMS season and gal/yr; and
- g. The annual VOM emissions from the affected tank based on the material stored, the tank throughput, and the applicable emission factors and formulas with

supporting calculations, or TANKS program calculations.

7.4.10 Reporting Requirements

The Permittee shall promptly notify the Illinois EPA, Compliance Section of a deviation of the affected tanks from the permit requirements as follows, pursuant to Section 39.5(7)(f)(ii) of the Act. Reports shall describe the probable cause of such deviations, and any corrective actions or preventive measures taken:

- a. Any storage of VOL in an affected tank listed in Condition 7.4.9(b) that is not in compliance with the requirements of Condition 7.4.9(b), e.g., no
 Apermanent submerged loading pipe, within five days of becoming aware of the non-compliance status. This notification shall include a description of the event, the cause for the non-compliance, actions taken to correct the non-compliance, and the steps taken to avoid future non-compliance;
- b. Any storage of VOL in an affected tank that is out of compliance with the requirements of Condition 7.4.9(b) due to damage, deterioration, or other condition of the loading pipe, within 30 days of becoming aware of the non-compliance status. This notification shall include a description of the event, the cause for the non-compliance, actions taken to correct the non-compliance, and the steps to be taken to avoid future non-compliance;
- c. Storage of a VOL or VPL with a vapor pressure greater than 2.5 psia in any of the affected tanks that is not equipped with a submerged loading pipe; and
- d. Storage of any organic material in Tanks H1, H2, EPN-D, ME4, ME5 and ME6 with a vapor pressure greater than 4.0 psia that would make the tank subject to the control requirements of 40 CFR 60 Subpart Kb.
- e. Venting of excess pressure in the shipping vessel that fills either of tanks AL-510 thru 513 without going to the scrubber or the scrubber is not functioning properly.

7.4.11 Operational Flexibility/Anticipated Operating Scenarios

The Permittee is authorized to make the following physical or operational change with respect to the tanks without prior notification to the Illinois EPA or revision of this permit. This condition does not affect the Permittee's obligation to properly obtain a construction permit in a timely manner for any activity constituting construction

or modification of the source, as defined in 35 IAC 201.102:

Materials with a lower vapor pressure may be stored in the tanks.

7.4.12 Compliance Procedures

- a. For the purpose of estimating VOM emissions from each affected tank, the current version of (or the mathematical computations used in) the TANKS3 program is acceptable.
- b. Emissions from the scrubber may be calculated using 98% control efficiency for the scrubber, i.e. VOM emissions (lb) = uncontrolled VOM emissions x 0.02.

7.5 Fuel Combustion Devices and Nitrogen Generator

7.5.1 Description

Five boilers are used to produce process steam at the source. Two of the boilers use residual fuel oil as a backup fuel.

The vaporizers use natural gas as a fuel to vaporize Dowtherm. The nitrogen generator burns natural gas and then removes water, carbon monoxide, and carbon dioxide to make a stream very high in nitrogen for process use. It is not classified as a fuel combustion device.

7.5.2 List of Emission Units and Pollution Control Equipment

| | | Maximum Firing | |
|----------|---------------------|-------------------|--------|
| Emission | | Rate | |
| Unit | Description | (mmBtu/hr | Contro |
| | |) | 1 |
| EUIB-1 | Gas-Fired Boiler #1 | 25 | None |
| EUIB-2 | Gas-Fired Boiler #2 | 25 | None |
| | Backup Fuel: Oil | | |
| EUIB-3 | Gas Fired Boiler #3 | 53.5 | None |
| EUIB-4 | Gas-Fired Boiler #4 | 60 | None |
| | Backup Fuel: Oil | | |
| EUIB-5 | Gas-Fired Boiler #5 | 72 | None |
| EUV-E1 | Vaporizer E1 | 14.4 | None |
| EUV-E2 | Vaporizer E2 | 14.4 | None |
| EUV-PA1 | Vaporizer PA1 | 34.8 | None |
| EUV-PA2, | Vaporizers | 34.8 | None |
| 3, and 4 | Backup for PA1 | | |
| EUAH | Air Heater | 6.0 | None |
| EUNG | Nitrogen Generator | 1.6 | None |

7.5.3 Applicable Regulations

- a. An affected boiler, vaporizer, or air heater for the purpose of these units specific conditions is a fuel combustion unit that is fired with natural gas or residual oil as a backup fuel in Boilers 2 and 4, with a heat input capacity less than 100 mmBtu/hr. As of the Adate issued@ as shown on page 1 of this permit, the affected boiler is identified in Condition 7.5.2.
- b. i. The emissions of particulate matter (PM) into the atmosphere in any one hour period shall not exceed 0.15 kg/MW-hr (0.10 lb/mmBtu) of actual heat input from any fuel combustion emission unit using liquid fuel exclusively [35 IAC 212.206]. Thus this rule only applied to Boilers 2 and 4 when firing the backup fuel.

- ii. The emission of sulfur dioxide (SO₂) into the atmosphere in any one hour period from any existing fuel exclusively shall not exceed 1.55 kg of sulfur dioxide per MW-hr of actual heat input when residual fuel oil is burned (1.0 lb/mmBtu) [35 IAC 214.161(a)]. Thus this rule only applied to Boilers 2 and 4 when firing the backup fuel.
- iii. The emission of carbon monoxide (CO) into the atmosphere from any combustion emission unit with actual heat input greater than 2.9 MW (10 mmBtu/hr) to exceed 200 ppm, corrected to 50 percent excess air [35 IAC 216.121].
- c. Each affected boiler, vaporizer, air heater, or nitrogen generator is subject to the opacity limits identified in Condition 5.2.2(b).

7.5.4 Non-Applicability of Regulations of Concern

- a. The New Source Performance Standard for Small-Industrial-Commercial-Institutional Steam Generating Units, 40 CFR 60, Subpart Dc, applies to units constructed, reconstructed, or modified after June 9, 1989, with firing rates of 100 mmBtu/hr or less, but greater than 10 mmBtu/hr. All of the boilers were operating prior to the applicable date. Therefore, these rules do not apply.
- b. The five affected boilers, the vaporizers, and air heater are not subject to 35 IAC 217.141, emissions of NO_x from existing fuel combustion emission units in major metropolitan areas, because the actual heat input of each affected boiler is less than 73.2 MW (250 mmBtu/hr).
- c. Pursuant to 35 IAC 218.303, fuel combustion emission units are not subject to 35 IAC 218.301, Use of Organic Material.
- d. Although fuel is combusted, a nitrogen generator is not classified as a fuel combustion device because the exhaust gases are the product. The combustion is under oxygen deficient conditions and thus more CO and less NO_x is produced than standard combustion practice. Therefore the rule on CO concentration of 200 ppm [35 IAC 216.121] does not apply.
- e. All of the fuel combustion units identified in Condition 7.5.2 are not subject to the control requirements of 35 IAC 218 Subpart RR, Miscellaneous Organic Chemical Manufacturing Processes because 35

IAC 218.960(g) states that fuel combustion units are not subject to the control requirements of Subpart RR.

7.5.5 Operational and Production Limits and Work Practices

- a. Each affected boiler, vaporizer, air heater, or nitrogen generator shall only be operated with natural gas except that residual fuel oil may be burned in Boilers #2 and #4.
- b. The Permittee shall not use residual fuel oil (Grades No. 5 and 6 fuels) in the affected boilers with a sulfur content greater than the weight percent given by the formula:

Maximum Wt. Percent Sulfur = (0.00005) x (Gross Heating Value of Oil, Btu/Lb).

c. Nitrogen generated by the nitrogen generator shall not exceed 7,240 scfh.

7.5.6 Emission Limitations

In addition to Condition 5.2.2 and the source wide limitations in Condition 5.5.1, the affected nitrogen generator is subject to the following:

Emissions of CO from the nitrogen generator shall not exceed 17.0 lb/hr and 74.5 tons/year [T1].

The above limitations were established in Construction Permit 95030041, pursuant to 40 CFR 52.21, Prevention of Significant Deterioration (PSD). These limits ensure that the construction and/or modification addressed in the aforementioned Construction Permit does not constitute a new major source or major modification pursuant to the federal rules for Prevention of Significant Deterioration (PSD), 40 CFR 52.21.

7.5.7 Testing Requirements

The Illinois EPA shall be allowed to sample all fuel oils stored at the source in order to test for sulfur content or may require the Permittee or its fuel supplier to test for sulfur content.

7.5.8 Monitoring Requirements

None

7.5.9 Recordkeeping Requirements

In addition to the records required by Condition 5.6, the Permittee shall maintain records of the following items to demonstrate compliance with Conditions 5.5.1 and 7.5.5 pursuant to Section 39.5(7)(b) of the Act:

- a. Total natural gas usage for the affected boilers, vaporizers, air heater, or nitrogen generator $(ft^3/year)$;
- b. Total residual fuel oil usage for the affected boilers (gallons/year);
- c. The maximum sulfur content (in wt. %) for each shipment of residual fuel oil used in the affected boilers; and
- d. Annual aggregate NO_x , PM, SO_2 , and VOM emissions from the affected boilers, based on fuel consumption and the applicable emission factors, with supporting calculations.

7.5.10 Reporting Requirements

The Permittee shall promptly notify the Illinois EPA, Compliance Section of a deviation from applicable requirements as follows pursuant to Section 39.5(7)(f)(ii) of the Act:

- a. Notification within 60 days of operation of an affected boiler that may not have been in compliance with the opacity limitations in Condition 5.2.2(b), with a copy of such record for each incident;
- b. If there is an exceedance of the sulfur content of the residual fuel oil limit specified in Condition 7.3.5, the Permittee shall submit a report within 30 days after receipt of a noncompliant shipment of residual fuel oil; and
- c. Emissions of NO_x , PM, SO_2 , or VOM from the affected boilers in excess of the limits specified in Condition 5.5.1 based on the current month's records plus the preceding 11 months within 30 days of such an occurrence.
- 7.5.11 Operational Flexibility/Anticipated Operating Scenarios

N/A

7.5.12 Compliance Procedures

- a. Compliance with Conditions 7.5.3(b)(i) and (iii) is demonstrated under inherent operating conditions of an affected boiler, so that no compliance procedures are set in this permit addressing this requirements.
- b. Compliance with Condition 7.5.3(b)(iii) is demonstrated under inherent operating conditions of affected boilers fired by residual oil with a sulfur content meeting the specification of Condition 7.5.5(b), so that no compliance procedures are set in this permit addressing this regulation.
- c. Compliance with the emission limits in Conditions 5.5.1 and 5.5.3 shall be based on the recordkeeping requirements in Condition 7.5.9 and the emission factors and formulas listed below:
 - i. Emissions from the affected boilers burning natural gas shall be calculated based on the following emission factors:

| Emission Pollutant | Facto (lb/1 | _ | ft ³) |
|-----------------------|-------------|---|-------------------|
| | | | |
| CO | | 8 | 4 |
| PM | | | 7.6 |
| NO_x | 100 | | |
| SO_2 | 0.6 | | |
| MOV | | | 5.5 |

These are the emission factors for uncontrolled natural gas combustion in small industrial boilers (0.3 - < 100 mmBtu/hr), Tables 1.4-1 and 1.4-2, AP-42, Volume I, 5th Edition, March, 1998.

Boiler Emissions (lb) = Natural Gas Consumed Multiplied by the Appropriate Emission Factor.

ii. The same limits apply for the vaporizers as for boilers, but for the nitrogen generator the following emission factor shall be used:

| | lb/10 ⁶ | ft ³ |
|--------|--------------------|-----------------|
| | | |
| CO | 10,64 | 0 |
| NO_x | 17 | |

iii. Emissions from the affected boilers burning
 residual fuel oil shall be calculated based on
 the following emission factors:

| Emission Factor | | | | |
|-----------------|----------------------------|--|--|--|
| Pollutant | $(1b/10^3 \text{ gallon})$ | | | |
| | | | | |
| PM | 12.4 | | | |
| NO_x | 67.0 | | | |
| SO_2 | 157S | | | |
| MOV | 0.76 | | | |

These are the emission factors for uncontrolled residual fuel oil combustion in commercial/institutional/ residential combustors, Tables 1.3-1 and 1.3-2, AP-42, Volume I, Supplement F, October, 1996. AS@ indicates that the weight % of sulfur in the oil shall be multiplied by the value given.

Boiler Emissions (lb) = Distillate Fuel Oil Consumed (gallons) Multiplied by the Appropriate Emission factor.

- iv. Emissions of CO from the nitrogen generator shall be calculated using 0.000743 lb CO per scf of nitrogen generated.
- v. Total emissions for each pollutant are to be determined by combining the results of Conditions 7.5.12(c)(i) and (iii) for all affected boilers.

7.6 Unit Non-Manufacturing Operations Control See Condition 7.5.2

7.6.1 Description

This section covers operations at the source that are not manufacturing product and are not fuel combustion units such as cooling towers and a wastewater treatment plant.

7.6.2 List of Emission Units and Pollution Control Equipment

| | | Emission |
|----------|----------------------------------|--------------|
| Emission | | Control |
| Unit | Description | Equipment |
| EULS | Lime Silo (445-050) | Loading: |
| | | Filter |
| | | (694-022) |
| | | |
| | | Unloading: |
| | | Cyclone |
| | | (674-025 |
| WWTP | Wastewater Treatment Plant | None |
| | including Equalization, | |
| | Aeration Tanks, Clarifier and | |
| | Sludge Tanks | |
| CT | Cooling Towers (6) | None |
| UNL | SO ₃ Unloading System | Absorber and |
| | | Demister |

7.6.3 Applicability Provisions and Applicable Regulations

- a. An "affected lime silo" for the purpose of these unit specific conditions is a silo that receives lime from a transport truck, stores the lime, and then air conveys it to a neutralization process (EUN) identified in Condition 7.2.2. This silo emits only PM and is subject to the PM rule in Condition 5.2.2(e).
- b. An "affected wastewater treatment plant" for the purpose of these unit specific conditions is an industrial wastewater treatment plant identified in Condition 7.6.2. The units which compose the WWTP, the treatment plant are individually subject to 35 IAC 218.301.
- c. An "affected cooling tower" for the purpose of these unit specific conditions is a cooling tower identified in Condition 7.6.2. The units which compose the cooling tower are individually subject to Condition 5.2.
- d. An Aaffected SO $_3$ unloading system@ for the purpose of these unit specific conditions is a system for

unloading and storing SO_3 and identified in Condition 7.6.2. The system emits SO_2 and is subject to Condition 5.2.4.

7.6.4 Non-Applicability of Regulations of Concern

- a. The wastewater treatment plant is not subject to 35 IAC 218 Subpart TT because industrial wastewater treatment plants are exempted from inclusion in the potential to emit for units subject to Subpart TT pursuant to '218.980(b)(2)(B). Therefore, the potential to emit from all units subject to Subpart TT is less than 25 tons/year and an emission unit is considered not regulated by Subpart TT if it is not subject to the limits of that Subpart.
- b. The cooling tower is not subject to the control requirements of 35 IAC 218.986(d) because the potential to emit from all units subject to Subpart TT is less than 25 tons/year.
- c. Neither the wastewater treatment plant or the cooling tower are subject to the HON NESHAP because the concentration of methanol and all other HAPs are not sufficient to classify the wastewater stream as a Group I wastewater stream and the cooling tower does not emit any HAPs listed on Table 4 of 40 CFR 63 Subpart F.

7.6.5 Control Requirements

The filter and cyclone on the lime silo shall be operated to meet compliance with Condition 5.2.2(e).

7.6.6 Emission Limitations

In addition to Condition 5.2.2 and the source wide emission limitations in Condition 5.5, the affected SO_3 unloading system with absorber/demister control system is subject to the following:

Emissions of SO_2 shall not exceed 0.05 lb/hr and 0.22 ton/yr [T1].

The above limitations were established in Construction Permit 98030058, pursuant to 40 CFR 52.21, Prevention of Significant Deterioration (PSD). These limits ensure that the construction and/or modification addressed in the aforementioned Construction Permit does not constitute a new major source or major modification pursuant to the federal rules for Prevention of Significant Deterioration (PSD), 40 CFR 52.21.

7.6.7 Operating Requirements and Testing Requirements

None

7.6.8 Inspection Requirements and Monitoring Requirements

None

7.6.9 Recordkeeping Requirements

In addition to the records required by Condition 5.6, the Permittee shall maintain records of the following items for each affected unit to demonstrate compliance with Condition 5.5.1, pursuant to Section 39.5(7)(b) of the Act:

a. Wastewater treatment throughput (gal/day).

7.6.10 Reporting Requirements

The Permittee shall promptly notify the Illinois EPA, Compliance Section of a deviation of an affected wastewater treatment plant from the permit requirements as follows, pursuant to Section 39.5(7)(f)(ii) of the Act. Reports shall describe the probable cause of such deviations, and any corrective actions or preventive measures taken:

The emissions increase such that the wastewater treatment plant becomes subject to the HON NESHAP.

7.6.11 Operational Flexibility/Anticipated Operating Scenarios

N/A

- 7.6.12 Compliance Procedures
 - a. Wastewater Treatment Plant

VOM emissions determined by use of the Water 8 program by the USEPA.

8.0 General Permit Conditions

8.1 Permit Shield

Pursuant to Section 39.5(7)(j) of the Act, the Permittee has requested and has been granted a permit shield. This permit shield provides that compliance with the conditions of this permit shall be deemed compliance with applicable requirements which were applicable as of the date the proposed permit for this source was issued, provided that either the applicable requirements are specifically identified within this permit, or the Illinois EPA, in acting on this permit application, has determined that other requirements specifically identified are not applicable to this source and this determination (or a concise summary thereof) is included in this permit.

This permit shield does not extend to applicable requirements which are promulgated after August 13, 2999 (the date of issuance of the draft permit) unless this permit has been modified to reflect such new requirements.

8.2 Applicability of Title IV Requirements (Acid Deposition Control)

This source is not an affected source under Title IV of the CAA and is not subject to requirements pursuant to Title IV of the CAA.

8.3 Emissions Trading Programs

No permit revision shall be required for increases in emissions allowed under any USEPA approved economic incentives, marketable permits, emissions trading, and other similar programs or processes for changes that are provided for elsewhere in this permit and that are authorized by the applicable requirement [Section 39.5(7)(0)(vii) of the Act].

- 8.4 Operational Flexibility/Anticipated Operating Scenarios
 - 8.4.1 Changes Specifically Addressed by Permit

Physical or operational changes specifically addressed by the Conditions of this permit that have been identified as not requiring Illinois EPA notification may be implemented without prior notice to the Illinois EPA.

8.4.2 Changes Requiring Prior Notification

The Permittee is authorized to make physical or operational changes that contravene express permit terms without applying for or obtaining an amendment to this permit, provided that [Section 39.5(12)(a)(i) of the Act]:

a. The changes do not violate applicable requirements;

- b. The changes do not contravene federally enforceable permit terms or conditions that are monitoring (including test methods), recordkeeping, reporting, or compliance certification requirements;
- c. The changes do not constitute a modification under Title I of the CAA;
- d. Emissions will not exceed the emissions allowed under this permit following implementation of the physical or operational change; and
- e. The Permittee provides written notice to the Illinois EPA, Division of Air Pollution Control, Permit Section, at least 7 days before commencement of the change. This notice shall:
 - i. Describe the physical or operational change;
 - ii. Identify the schedule for implementing the physical or operational change;
 - iii. Provide a statement of whether or not any New Source Performance Standard (NSPS) is applicable to the physical or operational change and the reason why the NSPS does or does not apply;
 - iv. Provide emission calculations which demonstrate
 that the physical or operational change will
 not result in a modification; and
 - v. Provide a certification that the physical or operational change will not result in emissions greater than authorized under the Conditions of this permit.

8.5 Testing Procedures

Tests conducted to measure composition of materials, efficiency of pollution control devices, emissions from process or control equipment, or other parameters shall be conducted using standard test methods. Documentation of the test date, conditions, methodologies, calculations, and test results shall be retained pursuant to the recordkeeping procedures of this permit. Reports of any tests conducted as required by this permit or as the result of a request by the Illinois EPA shall be submitted as specified in Condition 8.6.

8.6 Reporting Requirements

8.6.1 Monitoring Reports

If monitoring is required by any applicable requirements or conditions of this permit, a report summarizing the required monitoring results, as specified in the conditions of this permit, shall be submitted to the Air Compliance Section of the Illinois EPA every six months as follows [Section 39.5(7)(f) of the Act]:

Monitoring Period

Report Due Date

January - June

September 1

July - December

March 1

All instances of deviations from permit requirements must be clearly identified in such reports. All such reports shall be certified in accordance with Condition 9.9.

8.6.2 Test Notifications

Unless otherwise specified elsewhere in this permit, a written test plan for any test required by this permit shall be submitted to the Illinois EPA for review at least 60 days prior to the testing pursuant to Section 39.5(7)(a) of the Act. The notification shall include at a minimum:

- a. The name and identification of the affected unit(s);
- b. The person(s) who will be performing sampling and analysis and their experience with similar tests;
- c. The specific conditions under which testing will be performed, including a discussion of why these conditions will be representative of maximum emissions and the means by which the operating parameters for the source and any control equipment will be determined;
- d. The specific determination of emissions and operation which are intended to be made, including sampling and monitoring locations;
- e. The test method(s) which will be used, with the specific analysis method, if the method can be used with different analysis methods;
- f. Any minor changes in standard methodology proposed to accommodate the specific circumstances of testing, with justification; and

g. Any proposed use of an alternative test method, with detailed justification.

8.6.3 Test Reports

Unless otherwise specified elsewhere in this permit, the results of any test required by this permit shall be submitted to the Illinois EPA within 60 days of completion of the testing. The test report shall include at a minimum [Section 39.5(7)(e)(i) of the Act]:

- a. The name and identification of the affected unit(s);
- b. The date and time of the sampling or measurements;
- c. The date any analyses were performed;
- d. The name of the company that performed the tests and/or analyses;
- e. The test and analytical methodologies used;
- f. The results of the tests including raw data, and/or analyses including sample calculations;
- g. The operating conditions at the time of the sampling or measurements; and
- h. The name of any relevant observers present including the testing company's representatives, any Illinois EPA or USEPA representatives, and the representatives of the source.

8.6.4 Reporting Addresses

- a. The following addresses should be utilized for the submittal of reports, notifications, and renewals:
 - i. Illinois EPA Air Compliance Section

Illinois Environmental Protection Agency Bureau of Air Compliance Section (MC 40) P.O. Box 19276 Springfield, Illinois 62794-9276

ii. Illinois EPA - Air Regional Field Office

Illinois Environmental Protection Agency Division of Air Pollution Control 9511 West Harrison Des Plaines, Illinois 60016 iii. Illinois EPA - Air Permit Section

Illinois Environmental Protection Agency Division of Air Pollution Control Permit Section (MC 11) P.O. Box 19506 Springfield, Illinois 62794-9506

iv. USEPA Region 5 - Air Branch

USEPA (AE - 17J) Air & Radiation Division 77 West Jackson Boulevard Chicago, Illinois 60604

- b. Unless otherwise specified in the particular provision of this permit, reports shall be sent to the Illinois EPA - Air Compliance Section with a copy sent to the Illinois EPA - Air Regional Field Office.
- 8.7 Obligation to Comply with Title I Requirements

Any term, condition, or requirement identified in this permit by T1, T1R, or T1N is established or revised pursuant to 35 IAC Part 203 or 40 CFR 52.21 (ATitle I provisions®) and incorporated into this permit pursuant to both Section 39.5 and Title I provisions. Notwithstanding the expiration date on the first page of this permit, the Title I conditions remain in effect pursuant to Title I provisions until the Illinois EPA deletes or revises them in accordance with Title I procedures.

9.0 Standard Permit Conditions

9.1 Effect of Permit

- 9.1.1 The issuance of this permit does not release the Permittee from compliance with State and Federal regulations which are part of the Illinois State Implementation Plan, as well as with other applicable statutes and regulations of the United States or the State of Illinois or applicable ordinances, except as specifically stated in this permit and as allowed by law and rule [Section 39.5(7)(j)(iv) of the Act].
- 9.1.2 In particular, this permit does not alter or affect the following:
 - a. The provisions of Section 303 (emergency powers) of the CAA, including USEPA's authority under that Section;
 - b. The liability of an owner or operator of a source for any violation of applicable requirements prior to or at the time of permit issuance;
 - c. The applicable requirements of the acid rain program consistent with Section 408(a) of the CAA; and
 - d. The ability of USEPA to obtain information from a source pursuant to Section 114 (inspections, monitoring, and entry) of the CAA.
- 9.1.3 Notwithstanding the conditions of this permit specifying compliance practices for applicable requirements, any person (including the Permittee) may also use other credible evidence to establish compliance or noncompliance with applicable requirements.

9.2 General Obligations of Permittee

9.2.1 Duty to Comply

The Permittee must comply with all terms and conditions of this permit. Any permit noncompliance constitutes a violation of the CAA and the Act, and is grounds for any or all of the following: enforcement action, permit termination, revocation and reissuance, modification, or denial of a permit renewal application [Section 39.5(7)(0)(i) of the Act].

The Permittee shall meet applicable requirements that become effective during the permit term in a timely manner unless an alternate schedule for compliance with the applicable requirement is established.

9.2.2 Duty to Maintain Equipment

The Permittee shall maintain all equipment covered under this permit in such a manner that the performance or operation of such equipment shall not cause a violation of applicable requirements.

9.2.3 Duty to Cease Operation

No person shall cause, threaten or allow the continued operation of any emission unit during malfunction or breakdown of the emission unit or related air pollution control equipment if such operation would cause a violation of an applicable emission standard, regulatory requirement, ambient air quality standard or permit limitation unless such malfunction or breakdown is allowed by a permit condition [Section 39.5(6)(c) of the Act].

9.2.4 Disposal Operations

The source shall be operated in such a manner that the disposal of air contaminants collected by the equipment operations, or activities shall not cause a violation of the Act or regulations promulgated thereunder.

9.2.5 Duty to Pay Fees

The Permittee must pay fees to the Illinois EPA consistent with the fee schedule approved pursuant to Section 39.5(18) of the Act, and submit any information relevant thereto [Section 39.5(7)(0)(vi) of the Act]. The check should be payable to "Treasurer, State of Illinois" and sent to: Fiscal Services Section, Illinois Environmental Protection Agency, P.O. Box 19276, Springfield, Illinois 62794-9276.

9.3 Obligation to Allow Illinois EPA Surveillance

Upon presentation of proper credentials and other documents, the Permittee shall allow the Illinois EPA, or an authorized representative to perform the following [Section 39.5(7)(a) and (p)(ii) of the Act and 415 ILCS 5/4]:

- a. Enter upon the Permittee's premises where an actual or potential emission unit is located; where any regulated equipment, operation, or activity is located or where records must be kept under the conditions of this permit;
- b. Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
- c. Inspect during hours of operation any sources, equipment (including monitoring and air pollution control

equipment), practices, or operations regulated or required under this permit;

- d. Sample or monitor any substances or parameters at any location:
 - At reasonable times, for the purposes of assuring permit compliance; or
 - ii. As otherwise authorized by the CAA, or the Act.
- e. Obtain and remove samples of any discharge or emission of pollutants authorized by this permit; and
- f. Enter and utilize any photographic, recording, testing, monitoring, or other equipment for the purposes of preserving, testing, monitoring, or recording any activity, discharge or emission at the source authorized by this permit.
- 9.4 Obligation to Comply with Other Requirements

The issuance of this permit does not release the Permittee from applicable State and Federal laws and regulations, and applicable local ordinances addressing subjects other than air pollution control.

9.5 Liability

9.5.1 Title

This permit shall not be considered as in any manner affecting the title of the premises upon which the permitted source is located.

9.5.2 Liability of Permittee

This permit does not release the Permittee from any liability for damage to person or property caused by or resulting from the construction, maintenance, or operation of the sources.

9.5.3 Structural Stability

This permit does not take into consideration or attest to the structural stability of any unit or part of the source.

9.5.4 Illinois EPA Liability

This permit in no manner implies or suggests that the Illinois EPA (or its officers, agents or employees) assumes any liability, directly or indirectly, for any

loss due to damage, installation, maintenance, or operation of the source.

9.5.5 Property Rights

This permit does not convey any property rights of any sort, or any exclusive privilege [Section 39.5(7)(o)(iv) of the Actl.

9.6 Recordkeeping

9.6.1 Control Equipment Maintenance Records

A maintenance record shall be kept on the premises for each item of air pollution control equipment. As a minimum, this record shall show the dates of performance and nature of preventative maintenance activities.

9.6.2 Records of Changes in Operation

A record shall be kept describing changes made at the source that result in emissions of a regulated air pollutant subject to an applicable requirement, but not otherwise regulated under this permit, and the emissions resulting from those changes [Section 39.5(12)(b)(iv) of the Act].

9.6.3 Retention of Records

- a. Records of all monitoring data and support information shall be retained for a period of at least 5 years from the date of the monitoring sample, measurement, report, or application. Support information includes all calibration and maintenance records, original strip-chart recordings for continuous monitoring instrumentation, and copies of all reports required by this permit [Section 39.5(7)(e)(ii) of the Act].
- b. Other records required by this permit shall be retained for a period of at least 5 years from the date of entry unless a longer period is specified by a particular permit provision.

9.7 Annual Emissions Report

The Permittee shall submit an annual emissions report to the Illinois EPA, Compliance Section no later than May 1 of the following year, as required by 35 IAC Part 254.

9.8 Requirements for Compliance Certification

Pursuant to Section 39.5(7)(p)(v) of the Act, the Permittee shall submit annual compliance certifications. The compliance

certifications shall be submitted no later than May 1 or more frequently as specified in the applicable requirements or by permit condition. The compliance certifications shall be submitted to the Air Compliance Section, Air Regional Field Office, and USEPA Region 5 $\bf B$ Air Branch. The addresses for the submittal of the compliance certifications are provided in Condition 8.6.4 of this permit.

- a. The certification shall include the identification of each term or condition of this permit that is the basis of the certification; the compliance status; whether compliance was continuous or intermittent; the method(s) used for determining the compliance status of the source, both currently and over the reporting period consistent with the conditions of this permit.
- b. All compliance certifications shall be submitted to USEPA Region 5 in Chicago as well as to the Illinois EPA.
- c. All compliance reports required to be submitted shall include a certification in accordance with Condition 9.9.

9.9 Certification

Any document (including reports) required to be submitted by this permit shall contain a certification by a responsible official of the Permittee that meets the requirements of Section 39.5(5) of the Act [Section 39.5(7)(p)(i) of the Act]. An example Certification by a Responsible Official is included as an attachment to this permit.

9.10 Defense to Enforcement Actions

9.10.1 Need to Halt or Reduce Activity Not a Defense

It shall not be a defense for the Permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit [Section 39.5(7)(0)(ii) of the Act].

9.10.2 Emergency Provision

- a. An emergency shall be an affirmative defense to an action brought for noncompliance with the technologybased emission limitations under this permit if the following conditions are met through properly signed, contemporaneous operating logs, or other relevant evidence:
 - i. An emergency occurred as provided in Section 39.5(7)(k) of the Act and the Permittee can identify the cause(s) of the emergency.

Normally, an act of God such as lightning or flood is considered an emergency;

- ii. The permitted source was at the time being
 properly operated;
- iii. The Permittee submitted notice of the emergency to the Illinois EPA within two working days of the time when emission limitations were exceeded due to the emergency. This notice must contain a detailed description of the emergency, any steps taken to mitigate emissions, and corrective actions taken; and
- iv. During the period of the emergency the Permittee took all reasonable steps to minimize levels of emissions that exceeded the emission limitations, standards, or regulations in this permit.
- b. This provision is in addition to any emergency or upset provision contained in any applicable requirement. This provision does not relieve a Permittee of any reporting obligations under existing federal or state laws or regulations.

9.11 Permanent Shutdown

This permit only covers emission units and control equipment while physically present at the indicated source location(s). Unless this permit specifically provides for equipment relocation, this permit is void for the operation or activity of any item of equipment on the date it is removed from the permitted location(s) or permanently shut down. This permit expires if all equipment is removed from the permitted location(s), notwithstanding the expiration date specified on this permit.

9.12 Reopening and Reissuing Permit for Cause

9.12.1 Permit Actions

This permit may be modified, reopened, and reissued, for cause pursuant to Section 39.5(15) of the Act. The filing of a request by the Permittee for a permit modification, revocation, and reissuance, or of a notification of planned changes or anticipated noncompliance does not stay any permit condition [Section 39.5(7)(o)(iii) of the Act].

9.12.2 Reopening and Revision

This permit must be reopened and revised if any of the following occur [Section 39.5(15)(a) of the Act]:

- a. Additional requirements become applicable to the equipment covered by this permit and three or more years remain before expiration of this permit;
- b. Additional requirements become applicable to an affected source for acid deposition under the acid rain program;
- c. The Illinois EPA or USEPA determines that this permit contains a material mistake or inaccurate statement when establishing the emission standards or limitations, or other terms or conditions of this permit; and
- d. The Illinois EPA or USEPA determines that this permit must be revised to ensure compliance with the applicable requirements of the Act.

9.12.3 Inaccurate Application

The Illinois EPA has issued this permit based upon the information submitted by the Permittee in the permit application. Any misinformation, false statement or misrepresentation in the application shall be grounds for revocation under Section 39.5(15)(b) of the Act.

9.12.4 Duty to Provide Information

The Permittee shall furnish to the Illinois EPA, within a reasonable time specified by the Illinois EPA any information that the Illinois EPA may request in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. Upon request, the Permittee shall also furnish to the Illinois EPA copies of records required to be kept by this permit, or for information claimed to be confidential, the Permittee may furnish such records directly to USEPA along with a claim of confidentiality [Section 39.5(7)(o)(v) of the Act].

9.13 Severability Clause

The provisions of this permit are severable, and should any one or more be determined to be illegal or unenforceable, the validity of the other provisions shall not be affected. The rights and obligations of the Permittee shall be construed and enforced as if this permit did not contain the particular provisions held to be invalid and the applicable requirements underlying these provisions shall remain in force [Section 39.5(7)(i) of the Act].

9.14 Permit Expiration and Renewal

The right to operate terminates on the expiration date unless the Permittee has submitted a timely and complete renewal application. For a renewal to be timely it must be submitted no later than 9 and no sooner than 12 months prior to expiration. The equipment may continue to operate during the renewal period until final action is taken by the Illinois EPA, in accordance with the original permit conditions [Section 39.5(5)(1), (n), and (o) of the Act].

10.0 ATTACHMENTS

10.1 Attachment 1 - Storage Tanks

TABLE 1-1

| Tank | Tank | | | | Nominal Volume | Vapor Pressure | Submerged Loading |
|----------|------------|-------------------------|-----|------------|-------------------|---------------------|----------------------|
| I.D. No. | Equip. No. | Material | HAP | Year Built | (Gal) | (psia) ^a | Pipe |
| PA1 | TK 445-038 | Phthalic Anhydride (PA) | Yes | 1977 | 29,000 | 0.37 | No |
| ME1 | TK 441-015 | Methanol | Yes | Pre-1973 | 21,000 | 2.94 | Yes |
| ME2 | TK 441-027 | Methanol | Yes | Pre-1973 | 12,000 | 8.5 | Yes |
| ME3 | TK 441-281 | Methanol | Yes | Pre-1973 | 15,000 | 8.5 | Yes |
| ME4 | TK 441-458 | Methanol | Yes | 1997 | 20,000 | 2.94 | Yes |
| ME5 | TK 441-421 | Methanol/Water | Yes | 1989 | 30,500 | 0.9 | Yes |
| ME6 | TK 443-298 | Methanol/Water | Yes | 1989 | 30,500 | 0.9 | Yes |
| Н1 | TK 443-382 | Xylene | Yes | 1997 | 30,500 | 0.8 | Yes |
| Н2 | TK 441-450 | Xylene | Yes | 1997 | 30,500 | 0.8 | Yes |
| EPN-D | TK 441-451 | Xylene | Yes | 1997 | 30,500 | 0.8 | Yes |
| EPN-A | TK 441-394 | o-Xylene | Yes | 1979 | 1,698,000 | 0.16 | Yes |
| EPN-B | TK 441-365 | o-Xylene | Yes | 1977 | 1,055,000 | 0.16 | Yes |
| AL-510 | TK 422-012 | Ethylene Oxide | Yes | Pre-1973 | 12,000 | 21.20 | Yes ^b |
| AL-511 | TK 422-014 | Ethylene Oxide | Yes | Pre-1973 | 23,500 | 21.20 | Yesb |
| AL-512 | TK 422-013 | Propylene Oxide | Yes | Pre-1973 | 12,000 | 11.90 | Yesb |
| AL-513 | TK 422-015 | Propylene Oxide | Yes | Pre-1973 | 23,500 | 11.90 | Yesb |

^a At maximum storage temperature or $70^{\circ}F$ if stored at ambient temperature.

These tanks are pressurized horizontal cylinders that are filled using a vapor balance system. High pressure in the tank car is vented through the storage tanks to a scrubber. This occurs for only a few minutes at the end of each filling of the tank.

10.2 ATTACHMENT 2

Applicability Equations for Batch Operations (35 IAC 218.500(e))

- 1. The applicability equations in this subsection are specific to volatility.
- 2. For purposes of this subsection, the following abbreviations apply:
 - A. FR = Vent stream flow rate, scfm;
 - B. UTAME = Uncontrolled total annual mass emissions of VOM, expressed as lb/yr;
 - C. WAV = Weighted average volatility;
 - D. $MVOM_i = Mass of VOM component i;$
 - E. MWVOM_i= Molecular weight of VOM component i; and
 - F. VP_i = Vapor pressure of VOM component i.
- 3. Weighted average volatility shall be calculated as follows:

$$\left\{ (\texttt{MWVOM}_{\underline{i}}) \right\} \ \, \texttt{WAV} \, = \, \begin{array}{c} n \\ \mathbf{3} \quad \left\{ (\texttt{VP}_{\underline{i}}) \times (\texttt{MVOM}_{\underline{i}}) \right\} \\ \underline{i=1} \\ n \\ \mathbf{3} \quad \left\{ (\texttt{MVOM}_{\underline{i}}) \right\} \\ \underline{i=1} \quad \left\{ (\texttt{MWVOM}_{\underline{i}}) \right\} \\ \end{array}$$

- 4. For purposes of determining applicability, flow rate values shall be calculated as follows:
 - A. Low WAV has a vapor pressure less than or equal to 75 mmHg at $20EC\ (68EF)$, and shall use the following equation:

$$FR = [0.07 (UTAME)] - 1,821$$

B. Moderate WAV has a vapor pressure greater than 75 mmHg but less than or equal to 150 mmHg at 20EC (68EF), and shall use the following equation:

$$FR = [0.031 (UTAME)] - 494$$

C. High WAV has a vapor pressure greater than 150 mmHg at 20EC (68EF), and shall use the following equation:

$$FR = [0.013 (UTAME)] - 301$$

5. To determine the vapor pressure of VOM, the applicable methods and procedures in Section 218.111 of this Part shall apply.

35 IAC 218.502 Determination of Uncontrolled Total Annual Mass Emissions and Average Flow Rate Values for Batch Operations

- a. Uncontrolled total annual mass emissions shall be determined by the following methods:
 - Direct process vent emissions measurements taken prior to any release to the atmosphere, following any recovery device and prior to any control device, provided such measurements conform with the requirements of measuring the mass flow rate of VOM incoming to the control device as set forth in Section 218.503(f)(2), (f)(3)(A) and (f)(3)(B) of this Subpart; or
 - 2. Engineering estimates of the uncontrolled VOM emissions from a process vent or process vents, in the aggregate, within a batch process train, using either the potential or permitted number of batch cycles per year or total production as represented in the source's operating permit as follows:
 - A. Engineering estimates of the uncontrolled VOM emissions shall be based upon accepted chemical engineering principles, measurable process parameters, or physical or chemical laws and their properties. Examples of methods include, but are not limited to, the following:
 - i. Use of material balances based on process stoichiometry to estimate maximum VOM concentrations;
 - ii. Estimation of maximum flow rate based on physical equipment design such as pump or blower capacities; and
 - iii. Estimation of VOM concentrations based on saturation conditions.
 - B. All data, assumptions and procedures used in any engineering estimate shall be documented.
- b. Average flow rate shall be determined by any of the following methods:
 - Direct process vent flow rate measurements taken prior to any release to the atmosphere, following any recovery device and prior to any control device, provided such measurements conform with the

requirements of measuring incoming volumetric flow rate set forth in Section 218.503(e)(2) of this Subpart;

2. Average flow rate for a single unit operation having multiple emission events or batch process trains shall be the weighted average flow rate, calculated as follows:

$$WAF = \begin{cases} n \\ 3 & \{AFR_i \times ADE_i\} \\ \underline{i=1}_{n} \\ 3 & (ADE_i) \\ \underline{i=1} \end{cases}$$

Where:

AFR_i = Average flow rate per emission event;

 ADE_i = Annual duration of emission event; and

n = Number of emission events.

For purposes of this formula, the term "emission event" shall be defined as a discrete period of venting that is associated with a single unit operation. For example, a displacement of vapor resulting from the charging of a single unit operation with VOM will result in a discrete emission event that will last through the duration of the charge and will have an average flow rate equal to the rate of the charge. The expulsion of expanded vapor space when the single unit operation is heated is also an emission event. Both of these examples of emission events and others may occur in the same single unit operation during the course of the batch cycle. If the flow rate measurement for any emission event is zero, according to Section 218.503(f)(2) of this Subpart, then such event is not an emission event for purposes of this Section.

- Engineering estimates calculated in accordance with the requirements in subsection (a)(2) of this Section.
- c. For purposes of determining the average flow rate for steam vacuuming systems, the steam flow shall be included in the average flow rate calculation.

10.3 Attachment 3 - Example Certification by a Responsible Official

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

| Signature: | |
|-----------------|---|
| - | |
| Name: | |
| Official Title: | |
| Telephone No.: | , |
| Date Signed: | |

DGP:96030061 NCON:jar

10.4 Attachment 4 - Guidance on Revising This Permit

The Permittee must submit an application to the Illinois EPA using the appropriate revision classification in accordance with Sections 39.5(13) and (14) of the Act and 35 IAC 270.302. Specifically, there are currently three classifications for revisions to a CAAPP permit. These are:

- 1. Administrative Permit Amendment;
- 2. Minor Permit Modification; and
- 3. Significant Permit Modification.

The Permittee must determine, request, and submit the necessary information to allow the Illinois EPA to use the appropriate procedure to revise the CAAPP permit. A brief explanation of each of these classifications follows.

1. Administrative Permit Amendment

- Corrects typographical errors;
- Identifies a change in the name, address, or phone number of any person identified in the permit, or provides a similar minor administrative change at the source;
- Requires more frequent monitoring or reporting by the Permittee;
- Allows for a change in ownership or operational control of the source where no other change in the permit is necessary, provided that a written agreement containing a specific date for transfer of permit responsibility, coverage, and liability between the current and new Permittees has been submitted to the Illinois EPA. This shall be handled by completing Form 272-CAAPP, Request for Ownership Change for CAAPP Permit; or
- Incorporates into the CAAPP permit a construction permit, provided the conditions of the construction permit meet the requirements for the issuance of CAAPP permits.

2. Minor Permit Modification

- Do not violate any applicable requirement;
- Do not involve significant changes to existing monitoring, reporting, or recordkeeping requirements in the permit;

- Do not require a case-by-case determination of an emission limitation or other standard, or a source-specific determination of ambient impacts, or a visibility or increment analysis;
- Do not seek to establish or change a permit term or condition for which there is no corresponding underlying requirement and which avoids an applicable requirement to which the source would otherwise be subject. Such terms and conditions include:
 - A federally enforceable emissions cap assumed to avoid classification as a modification under any provision of Title I of the CAA; and
 - An alternative emissions limit approved pursuant to regulations promulgated under Section 112(i)(5) of the CAA.
- Are not modifications under any provision of Title I of the CAA;
- Are not required to be processed as a significant permit modification; and
- Modifications involving the use of economic incentives, marketable permits, emissions trading, and other similar approaches.

An application for a minor permit modification shall include the following:

- A description of the change, the emissions resulting from the change, and any new applicable requirements that will apply if the change occurs;
- The source's suggested draft permit/conditions;
- Certification by a responsible official that the proposed modification meets the criteria for use of minor permit modification procedures and a request that such procedures be used; and
- Information as contained on form 271-CAAPP, Minor Permit Modification for CAAPP Permit for the Illinois EPA to use to notify USEPA and affected States.

3. Significant Permit Modification

- Applications that do not qualify as either minor permit modifications or as administrative permit amendments;
- Applications requesting a significant change in existing monitoring permit terms or conditions;
- Applications requesting a relaxation of reporting or recordkeeping requirements; and
- Cases in which, in the judgment of the Illinois EPA, action on an application for modification would require decisions to be made on technically complex issues.

An application for a significant permit modification shall include the following:

• A detailed description of the proposed change(s), including all physical changes to equipment, changes in the method of operation, changes in emissions of each pollutant, and any new applicable requirements which will apply as a result of the proposed change. Note that the Permittee need only submit revised forms for equipment and operations that will be modified.

The Illinois EPA requires the information on the following appropriate forms to be submitted in accordance with the proper classification:

- Form 273-CAAPP, REQUEST FOR ADMINISTRATIVE PERMIT AMENDMENT FOR CAAPP PERMIT; or
- Form 271-CAAPP, MINOR PERMIT MODIFICATION FOR CAAPP PERMIT; or
- Form 200-CAAPP, APPLICATION FOR CAAPP PERMIT (for significant modification).

Application forms can be obtained from the Illinois EPA website at http://www.epa.state.il.us/air/forms.

Note that the request to revise the permit must be certified for truth, accuracy, and completeness by a responsible official.

Note that failure to submit the required information may require the Illinois EPA to deny the application. The Illinois EPA reserves the right to require that additional information be submitted as needed to evaluate or take final action on applications pursuant to Section 39.5(5)(g) of the Act and 35 IAC 270.305.

Form 199-CAAPP, Application For Construction Permit (For CAAPP Sources Only)

For Illinois EPA use only



Illinois Environmental Protection Agency
Division Of Air Pollution Control -- Permit Section
P.O. Box 19506
Springfield, Illinois 62794-9506

| Application For Construction Permit (For CAAPP Sources Only) | | ID number: | | | |
|--|--|------------------|-----------------------|------------|------------------------------|
| | | Permit number: | | | |
| | Fermit (For CAAPP Sources Only) | | | eived: | |
| | orm is to be used by CAAPP sources to su | | | | |
| neces | sary information and completed CAAPP for | Source I | | | on project. |
| 1. | Source name: | Source I | inormati | OII | |
| 1. | Source name. | | | | |
| 2. | Source street address: | | | | |
| 3. | City: | | | 4. | Zip code: |
| 5. | Is the source located within city | limits? | | | Yes 🗌 No |
| 6. | Township name: 7. | County: | | 8. | ID number: |
| | | | | | |
| | | Ownerl | of a rm atio | 212 | |
| | N | Owner II | nformation | on | |
| 9. | Name: | | | | |
| 10. | Address: | | | | |
| 11. | City: 12. | State: | | 13 | . Zip code: |
| | | | | | |
| | Operator Inf | ormation | (if differe | ent from | owner) |
| 14. | Name | ormation. | (II dillore | | owner) |
| 1-7. | Nume | | | | |
| 15. | Address: | | | | |
| 16. | City: 17. | State: | | 18 | s. Zip code: |
| | · | | | | • |
| | | | | · · | |
| | | <u>Applicant</u> | | | |
| 19. | Who is the applicant? Owner Derator | 20. A | II correspor Owner | ndence to: | (check one) ator ☐ Source |
| 21. | Attention name and/or title for w | ritten corres | pondence: | | |
| 20 | Toological contact was a few as | liootio:: | 1 00 | Contact | organia talanhara rumbar |
| 22. | Technical contact person for app | olication: | 23. | Contact p | person's telephone number: |

This Agency is authorized to require and you must disclose this information under 415 ILCS 5/39. Failure to do so could result in the application being denied and penalties under 415 ILCS 5 et seq. It is not necessary to use this form in providing this information. This form has been approved by the forms management center.

| Summary Of Application Contents | | | | |
|---|--|---|--|--|
| 24. | Does the application address whether the proposed project would constitute a new major source or major modification under each of the following programs: a) Non-attainment New Source Review – 35 IAC Part 203; b) Prevention of Significant Deterioration (PSD) – 40 CFR 52.21; c) Hazardous Air Pollutants: Regulations Governing Constructed or Reconstructed Major Sources – 40 CFR Part 63? | ☐ Yes ☐ No | | |
| 25. | Does the application identify and address all applicable emissions standards, including those found in the following: a) Board Emission Standards – 35 IAC Chapter I, Subtitle B; b) Federal New Source Performance Standards – 40 CFR Part 60; c) Federal Standards for Hazardous Air Pollutants – 40 CFR Parts 61 and 63? | ☐ Yes ☐ No | | |
| 26. | Does the application include a process flow diagram(s) showing all emission units and control equipment, and their relationship, for which a permit is being sought? | ☐ Yes ☐ No | | |
| 27. | Does the application include a complete process description for the emission units and control equipment for which a permit is being sought? | ☐ Yes ☐ No | | |
| 28. | Does the application include the information as contained in completed CAAPP forms for all appropriate emission units and air pollution control equipment, listing all applicable requirements and proposed exemptions from otherwise applicable requirements, and identifying and describing any outstanding legal actions by either the USEPA or the Illinois EPA? Note: The use of "APC" application forms is not appropriate for applications for CAAPP sources. CAAPP forms should be used to supply information. | ☐ Yes ☐ No | | |
| 29. | If the application contains TRADE SECRET information, has such information been properly marked and claimed, and have two separate copies of the application suitable for public inspection and notice been submitted, in accordance with applicable rules and regulations? | Yes No Not Applicable, No TRADE SECRET information in this application | | |
| Note 1: Answering "No" to any of the above may result in the application being deemed incomplete. | | | | |
| | Signature Block | | | |
| | This certification must be signed by a responsible official. Applications with certification will be returned as incomplete. | • | | |
| 30. | I certify under penalty of law that, based on information and belief formed a inquiry, the statements and information contained in this application are tru complete. | | | |

Note 2: An operating permit for the construction/modification permitted in a construction permit must be obtained by applying for the appropriate revision to the source's CAAPP permit, if necessary.

Authorized Signature:

AUTHORIZED SIGNATURE

TYPED OR PRINTED NAME OF SIGNATORY

BY:

TITLE OF SIGNATORY

DATE

10.6 Attachment 6 - Guidance on Renewing This Permit

 $\overline{\text{Timeliness}}$ - Pursuant to Section 39.5(5)(n) of the Act and 35 IAC $\overline{270.301(d)}$, a source must submit to the Illinois EPA a complete CAAPP application for the renewal of a CAAPP permit not later than 9 months before the date of permit expiration of the existing CAAPP permit in order for the submittal to be deemed timely. Note that the Illinois EPA typically sends out renewal notices approximately 18 months prior to the expiration of the CAAPP permit.

The CAAPP application must provide all of the following information in order for the renewal CAAPP application to be deemed complete by the Illinois EPA:

- 1. A completed form 200-CAAPP, APPLICATION FOR CAAPP PERMIT.
- 2. A completed compliance certification for the source. For this purpose, the Illinois EPA will accept a copy of the most recent form 401-CAAPP, ANNUAL COMPLIANCE CERTIFICATION submitted to the Illinois EPA.
- 3. If this is the first time this permit is being renewed and this source has not yet addressed CAM, the application should contain the information on form 464-CAAPP, COMPLIANCE ASSURANCE MONITORING (CAM) PLAN.
- 4. Information addressing any outstanding transfer agreement pursuant to the ERMS.
- 5. a. If operations of an emission unit or group of emission units remain unchanged and are accurately depicted in previous submittals, the application may contain a letter signed by a responsible official that requests incorporation by reference of existing information previously submitted and on file with the Illinois EPA. The boxes should be marked yes on form 200-CAAPP, APPLICATION FOR CAAPP PERMIT, as existing information is being incorporated by reference.
 - b. If portions of current operations are not as described in previous submittals, then in addition to the information above for operations that remain unchanged, the application must contain the necessary information on all changes, e.g., discussion of changes, new or revised CAAPP forms, and a revised fee form 292-CAAPP, FEE DETERMINATION FOR CAAPP PERMIT, if necessary.

The Illinois EPA will review all applications for completeness and timeliness. If the renewal application is deemed both timely and complete, the source shall continue to operate in accordance

Printed on Recycled Paper 199-CAAPP Page 2 of 2

with the terms and conditions of its CAAPP permit until final action is taken on the renewal application.

Notwithstanding the completeness determination, the Illinois EPA may request additional information necessary to evaluate or take final action on the CAAPP renewal application. If such additional information affects your allowable emission limits, a revised form 292-CAAPP, FEE DETERMINATION FOR CAAPP PERMIT must be submitted with the requested information. The failure to submit to the Illinois EPA the requested information within the time frame specified by the Illinois EPA, may force the Illinois EPA to deny your CAAPP renewal application pursuant to Section 39.5 of the Act.

Application forms may be obtained from the Illinois EPA website at http://www.epa.state.il.us/air/forms.html.

If you have any questions regarding this matter, please contact a permit analyst at 217/782-2113.

Mail renewal applications to:

Illinois Environmental Protection Agency Division of Air Pollution Control Permit Section (MC 11) P.O. Box 19506 Springfield, Illinois 62794-9506